## **SERVICE MANUAL**

## **AA-2D** CHASSIS

MODEL	COMMANDER	DEST.	CHASSIS NO.
KV-32V26	RM-Y137A	US	SCC-K96B-A
KV-32V26	RM-Y137A	CND	SCC-K97A-A
KV-32V36	RM-Y137A	US	SCC-K96C-A
KV-32V36	RM-Y137A	CND	SCC-K97B-A
KV-34V36C	RM-Y137A	E	SCC-K98A-A
KV-35V36	RM-Y137A	US	SCC-K96G-A
KV-35V36	RM-Y137A	CND	SCC-K97F-A
KV-35V76	RM-Y137A	US	SCC-K96H-A
KV-37V36M	RM-Y137A	E	SCC-K98J-A

Note: Adjustment Manual for this model is published separately

	Adjustment Manual
Part No.	9-965-829-01







KV-32V36









99658270



## **SPECIFICATIONS**

## For all models:

Television system American TV standard

Channel coverage VHF : 2-13

UHF : 14-69 CATV : 1-125

Antenna 75-ohm external antenna terminal for VHF / UHF

Picture tube Hi-Black Trinitron® tube

## For specific models:

	KV-32V26	KV-32V36	KV-34V36C	KV-35V36	KV-35V76	KV-37V36M
Screen Size (measured diagonally)	32 inch	32 inch	32 inch	35 inch	35 inch	35 inch
Power requirements	120V, 60Hz	120V, 60Hz	220V, 50/60Hz	120V, 60Hz	120V, 60Hz	120V, 60Hz
Number of inputs/outputs	-					
Video (1)	3	3	3	3	3	. 3
S video (2)	1	2	2	2	2	2
Audio (3)	3	3	3	3	3	3
Audio out (4)	1	1	1	1	1	1
Monitor out (1)	1	1	1	11	11	1
TV out (1)	-	1	1	1	1	1
S-Link	•	•	•	•	•	•
Speaker output (W)	5W x 2	10W x 2	10W x 2	5W x 2	10W x 2	5W x 2
Power consumption (W) When in use (Max.) In Standby	190W 13W	210W, 2.75A 13W	210W 13W	215W, 2.80A 13W	225W, 2.90A 13W	215W, 2.80A 13W
Dimensions (W/H/D) (mm)	821 x 675.3 x 587 mm	821 x 675 3 x 587 mm	821 x 675.3 x 587 mm	920 x 730.8 x 641 8 mm	920 x 1207 x 713 mm	920 x 730.8 x 641.8 mm
(in.)	33 <sup>1/2</sup> x 27 <sup>5/8</sup> x 24 in.	33 <sup>1/2</sup> x 27 <sup>5/8</sup> x 24 in.	33 <sup>1/2</sup> x 27 <sup>5/8</sup> x 24 in.	37 <sup>5/8</sup> x 29 <sup>7/8</sup> x 26 <sup>1/8</sup> in	37 <sup>5/8</sup> x 49 <sup>3/8</sup> x 28 <sup>1/8</sup> in	37 <sup>5/8</sup> x 29 <sup>7/8</sup> x 26 <sup>1/8</sup> in
Mass (kg) (lb)	70 kg 154 lbs 6oz	70 kg 154 lbs 6oz	70 kg 154 lbs 6oz	90 kg 198 lbs 7oz	130 kg 279 lbs 6oz	90 kg 198 lbs 7oz
Supplied accessories Remote commander (w/ 2 size AA (R6) batteries)	RM-Y137A	RM-Y137A	RM-Y137A	RM-Y137A	RM-Y137A	RM-Y137A

<sup>(1) 1</sup> Vp-p, 75 ohms unbalanced, sync negative

## **Optional accessories**

Connecting cables VMC-810S/820S, VMC-720M, YC-15V/30V, RK-74A
TV Stand SU-32A (KV-32V26/32V36/34V36C only)
TV Stand SU-35A (KV-35V36/37V36M)
U/V mixer EAC-66

\*\* Design and specifications are subject to change without notice.

## (●)® SRS (SOUND RETRIEVAL SYSTEM)

The (●) SRS (SOUND RETRIEVAL SYSTEM) is manufactured by Sony Corporation under license from SRS Labs, Inc. It is covered by U.S. Patent No. 4,748,669. Other U.S. and foreign patents pending.

The word "SRS" and the SRS symbol (●) are registered trademarks of SRS Labs, Inc.

<sup>&</sup>lt;sup>(2)</sup> Y: 1 Vp-p, 75 ohms unbalanced, sync negative C<sup>-</sup> 0.286 Vp-p (Burst signal), 75 ohms

<sup>(3) 500</sup> mVrms (100% modulation); Impedance: 47 kilohms

<sup>(4)</sup> More than 408 mVrms at the maximum volume setting (variable) More than 408mVrms (fix); Impedance: 5 kilohms

## SAFETY CHECK-OUT (US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorlysoldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced.
   Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cords for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are specified values. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC Leakage. Check leakage as described below.

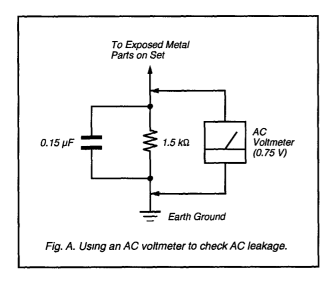
## **LEAKAGE TEST**

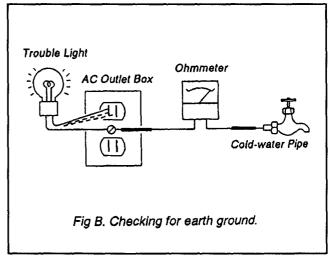
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampere). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instructions.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low voltage scale. The Simpson's 250 and Sanwa SH-63Trd are examples of passive VOMs that are suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

## **HOW TO FIND A GOOD EARTH GROUND**

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)





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**CAUTION!** 

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

**WARNING!!** 

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

## **SAFETY-RELATED COMPONENT WARNING!!**

THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER **OPERATION IS SUSPECTED.** 

## **ATTENTION**

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

## **ATTENTION!!**

AFIN D'EVITER TOUT RESQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

## ATTENTION AUX COMPOSANTS RELATIFS A LA SECURITE!!

COMPONENTS IDENTIFIED BY SHADING AND MARK A ON LES COMPOSANTS IDENTIFIES PAR UNE TRAME ET PAR UNE MARQUE **▲ SUR LES SCHEMAS DE PRINCIPE, LES VUES EXPLOSEES ET LES** LISTES DE PIECES SONT D'UNEIMPORTANCE CRITIQUE POUR LA SECURITE DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMERO DE PIECE EST INDIQUE DANS LE PRESENT MANUEL OU DANS DES SUPPLEMENTS PUBLIES PAR SONY. LES REGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SECURITE DU FONCTIONNEMENT SONT IDENTI-FIES DANS LE PRESENT MANUEL. SUIVRE CES PROCEDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONTIONNEMENT SUSPECTE.

Rear of TV)

VMC-810S/820S (not supplied

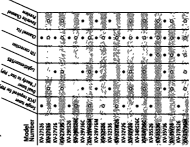
# The instructions mentioned here are partial abstracts from the Operating Instruction Manual The page numbers shown reflect those of the Operating Instruction Manual.

## **SECTION 1** GENERAL

## ■ Welcome!

Thank you for purchasing the Sony Trinutron\* Color TV. This manual is written for the models listed below Before reading, check the model number on the rear of your TV.

Model KV-27526 is used for illustration purposes. The screens displayed are for model KV-35V36. Differences in operation features are indicated in the text, for example, "KV-27526 only".



## # Precautions

- Operate the TV only on 120 V AC (except KV-29RS26C, 29V36C, 34RS26C,
- Operate the TV only on 220 V AC (KV-29RS26C, 29V36C, 34RS26C, 34V36C only)
- The plug is designed, for safety purposes, to fit in the wall outlet only once way if you are unable to insert the plug fully into the outlet, contact, your dealer (except KV-29RS26C, 29V36C, 34NS26C, 34V36C)
  - If any liquid or solid object should fall inside the cabinet, unplug the TV immediately and have it checked by qualified personnel before operating it further
    - If you will not be using the TV for several days, disconnect power by pulling the plug itself Never pull on the cord

For details concerning safety precautions, see the supplied leaflet "IMPORTANT SAFEGUARDS"

## Installing

- To prevent internal heat build-up, do not block the ventilation openings
- Do not install the TV in a hot or humid place, or in a place subject to excessive dust or mechanical vibration

## Using This Manual

This manual is divided into four major sections. We recommend that you carefully review the contents of each section in the order provided to ensure that you fully understand the operation of your new TV understand the operation of your new TV

## connect your new components, connect to This section will guide you through your initial set up. It will show you how to your antenna or cable, and connect any 1 Connecting and Installing the TV.

- Basic Set Up.
- This section will teach you the basic skills needed to operate your new TV It will show you how to operate special functions of the remote control
  - This section will show you how to begin using your new TV It will show you how to use the AUTO SET UP feature, and how Adjusting your Set Up (menus).
    This section will teach you how to access to use your remote control's features 3 Using your New TV

Instructions in this manual are written for the remote control. Similar controls may be found on the TV console settings

on-screen menus and adjust your TV's

Press onto connection

Sony Link connector (only available on Sony products) for simultaneous control of your

S-Link Cable

## Making Connections

Connecting and Installing the TV

75-ohm coaxial cable

· YH

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For best picture quality, a cable TV system or outdoor antenna is recommended

You may find it necessary to use some of the following connector types during set up

Connector Types

The connection you choose will depend on the cable found in your home Newer homes will be equipped with standard coaxal cable (see A), older homes will probably have 300-ohm winn lead cable (see B), still other homes may contain both (see C) Connecting directly to cable or an antenna

Screw-on Type

Press onto connection

Plug Type

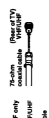
Standard TV Cable and Antenna connector

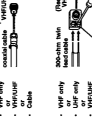
Coaxial Cable

EAC-66 U/V mixe (not supplied) Ĝ

300-ohm twin lead cable

Ħ. and





## · VHF only or VHF/UHF or Cable

4

Align guides and press onto connection

Conventional Audio/Video cable

Audio/Video Cable

High quality Video connector for enhanced picture quality

S Video Cable



Tell Press onto connection Yellow - Video White - Audio (Left) Red - Audio (Right)

## Connecting and Installing the TV (continued)

## Connecting an antenna/cable TV system with a VCR

- Attach the coaxial connector from your cable or antenna to IN on your VCR
- Using a coaxial connector, connect OUT on your VCR to VHF/UHF on your TV

## Connecting to an S Video equipped

- 3 Using a coaxial connector, connect OUT on your VCR to VHF/UHF on your TV

Note on DVD Connection:

• For the best picture quality, connect the DVD player directly to the TV Refer to your DVD manual for defauled connection information.

# Disconnect all power sources before making any connections.

VCR must be connected and turned on to operate PIP (KV-27926, 27Vze, 28R526, 29R626C, 29V68M, 33526, 32TW26, 32Vze, 34R526C, 35826, 37R526 only).

Coaxial cable Š

(Rear of TV)

## Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your VCR to AUDIO and VIDEO IN on your TV (Yellow-VIDEO, White-AUDIO Left, Red-AUDIO Right)\*

0

VCR (for optimum picture quality)

## Using AUDIO connectors, connect AUDIO OUT on your VCR to AUDIO IN on your TV (White-AUDIO Left, Red-AUDIO Right) \* 1 Attach the coaxial connector from your cable or antenna to IN on your VCR

4 Using an S VIDEO connector, connect S VIDEO on your VCR to S VIDEO on your TV

If you are connecting a monaural VCR, connect only the single aucho output to the left input on your TV

RK-74A (not supplied) YC-15V/30V (not supplied)

AUDIO-R (red)
AUDIO-L (white)

0

Sept

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Coaxtal cable

## (signal) TOCONVERTER (Rear of TV) VHF/UHF þ 75-ohm coaxial cable (not supplied) 9 ė CATV cable (unscrambled channels) Pelde

(Rear of TV) VHE/UHF

Some pay cable TV systems use scrambled or encoded signals that require a cable box\* to view all channels

Most simple connection Connection is made directly from the cable or antenna to the TV

Cable or antenna

Connecting a cable box

For this set up, you can switch between scrambled Your Sony remote control can be programmed to operate your cable box (see page 26) channels (through your cable box), and normal (CATV) channels by pressing ANT on your remote control

## Notes:

selection through your cable box you should consider using the CHANNEL FIX feature discussed on page 22

If you will be controlling all channel

following set up if your cable provider does not feature local channels that you are able to

receive using an antenna

You may find it convenient to use the

(Rear of TV)

CATV cable

5

z

KV-27536, 27V36, 29V36C, 29V76M, 32S36, 32V36, 34V36C, 35S36, 35V36, 35V76, 37V36M only

Cable and antenna

Cable

- You cannot watch the signal through the "AUX" input as a window picture when using Picture-in-Picture (PIP)
- If you are connecting a cable box through the "AUX" input and would like to switch between the "AUX" and normal (CATV) input you should consider using the CHANNEL FIX feature discussed on page 22

Some pay cable TV systems use scrambled or encoded signals requiring a cable box\* only for certain channels (e.g. HBO, SHOWTIME, etc.)

VHF/UHF 

Select Cable or ANT mode by pressing ANT on the remote control

. KV-27536, 27V38, 29V36C, 29V76M, 32536, 32V36, 34V36C, 35S36, 35V36, 35V76, 37V36M only

Cable box and cable

TOCONVERTER

(No connection "TO CONVERTER" in this case)

Antenna cable

Inches Com Form Com Loom

Satelite antenna cable

## Connecting a VCR and TV with a

- Connect the single (input) pick of the Splitter to your incoming cable connection, and connect the other two (output) picks (using coaxial cable) to IN on your cable box and VHF/UHF on your TV
- 2 Using a coaxial connectior, connect OUT on your vCR 3 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your VCR to AUDIO and VIDEO IN on your TY (Yellow-VIDEO, White-AUDIO Left, Red-AUDIO Right)

## Connecting to an S Video equipped VCR with a cable box (for optimum picture quality) 1-2 Perform as described above

- Using AUDIO connectors, connect AUDIO OUT on your VCR to AUDIO IN on your TV (White-AUDIO Left, Red-AUDIO Right)
- To view scrambled channels through your cable box, select VIDEO 1 by pressing TV/VIDEO on the remote control

4 Using an S VIDEO connector: connect S VIDEO on your VCR to S VIDEO on your TV

SVIDEO AUDIO-R (red) AUDIO-L (white) Disconnect all power sources before making any connections 000 Rear of TV) VMC-810S/820S (not supplied) 9 -9-9 YC-15V/30V (not supplied) RK-74A (not supplied) 0 VCR must be connected and turned on to operate PIP (KV-27/536, 27/29, 29R536, 29R526C, 29V64M, 225.86, 32TW26, 32V26, 34R526C, 355.26, 37R526 only). 00 00 150 00 00 150 150 00 150 ğ Coaxial cable Coaxial cable Cable -Cable

# Connecting and Installing the TV (continued)

Connecting a DBS (Direct Broadcast Satellite) receiver

Disconnect all power sources before making any connections

(Rear of TV)

7

For the highest picture quality, use S VIDEO instead of the yellow AUDIOVIDEO cable See your DBS manuel for more information. 1 Connect the cable from your satellite antenna to your DBS receiver

- Attach the coaxial connector from your cable or antenna to VHF/UHF on your TV
  - Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your DIS receiver to AUDIO and VIDEO IN on your TV

## Connecting a DBS (Direct Broadcast

1 Connect the cable from your satellite antenna to your DBS receiver Satellite) receiver and a VCR

VMC-810S/820S (not supplied)

2 Attach the coaxial connector from your cable or antenna to VHF/UHF-IN on your VCR

VMC-810S/820S (not supplied

- 4 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your DES receiver to AUDIO and VIDEO IN on your VCR. 3 Using a coaxial connector, connect VHF/UHF-OUT on your VCR to VHF/UHF on your TV
  - 5 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your VCR to AUDIO and VIDEO IN on your TV
- To view input from the DBS or VCR, select VIDEO 1 by pressing TV/VIDEO on the remote control

## 000 VMC-810S/820S (not supplied) AUDIO-L (white) AUDIO-R (red)

## Connecting and Installing the TV (continued)

Disconnect all power sources before making any connections

(Rear of TV)

Connecting two VCRs for tape editing using MONITOR OUT

Disconnect all power sources before making any connections

(Rear of TV)

RK-74A (not supplied)

AUDIO-L (white)

unputs (e.g. Tape-2, etc.) on your stereo (White-AUDIO Left, Red-AUDIO Right)

2 Set your stereo to the chosen Line input and refer to page 20 of this manual for

additional audio setup instructions

For greater viewing pleasure, integrate your

home stereo into the system

Connecting an audio system

Using AUDIO connectors, connect AUDIO

OUT on your TV to one of the unused Line

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- KV-27V26, 27V36, 29V36C, 29V66M, 29V76M, 32V26, 32V36, 34V36C, 35V36, 35V76, 37V36M only second VCR to record a program being played by the primary VCR or to perform tape MONITOR OUT gives you the ability to use a editing and dubbing
  - 1 Connect the VCR intended for playback using the setup instructions on page 4 of this manual
- Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO IN on your VCR intended for recording to MONITOR AUDIO and VIDEO OUT on your TV

VMC-810S/820S (not supplied)

VMC-810S/820S (not supplied)

## Indicates direction of signal (Rear of TV)

AV outputs

VMC-810S/820S (not supplied)

Rear of KV-27V36

VIDEO 1 IN on your TV to Monutor AUDIO

and VIDEOOUT on your AV receiver

Using AUDIO/VIDEO connectors, connect

KV-27V38, 29V36C, 29V76M, 32V36, 34V36C, 36V36, 35V76, 37V36M only

Connecting an AV receiver

For greater viewing pleasure, connect your

AV receiver

2 Using AUDIO/VIDEO connectors, connect TV OUT on your TV to TV AUDIO and

VIDEO IN on your AV receiver

You may want to use CHANNEL FIX to fix your TV's input to the AV receiver (VIDEO 1) See CHANNEL FIX, page 22

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**9 9 9** 

- Do not change the input signal while editing through MONITOR OUT
- When connecting a single VCR to the TV, if VCR LINE OUT is connected to TV VIDEO IN, do not connect the TV MONITOR OUT jacks to the VCR LINE INPUT (see right) Doing so will cause program interference and other viewing problems

AV inputs

VMC-810S/820S (not supplied)

9

- 6 ---

## Using the S-Link function

NCATIONS, TIVES, SENCE, 29/168A, 20178A, 3242B, 324265, 344560, 38476, 37456H only.

S-Link is a Sony innovation designed to make your Sony components work together it allows you to automatically switch the TV upit mode to video when you press FLAT on your Sony S-Link VCR. It also allows you to turn the VCR and IT off at the same time with the SYSTEM OFF button.

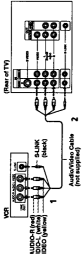
- 1 Connect your VCR using the setup instructions on page 4 of this manual page 4.0 Link manual 2 Using an 5-Link connector, connect the 5-Link packs on your VCR and TV Ensure that lother ends are easted firmly and that the TV 5-Link connector is in the same row as the AUDIO/VIDEO connectors

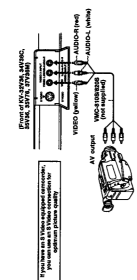
## Connecting a camcorder

KV-27V28, 27V36, 29V36C, 29V66M, 29V76M, 32V26, 32V36, 34V36C, 35V36, 35V78, 37V36M only This connection is convenient for viewing a picture directly from your camcorder

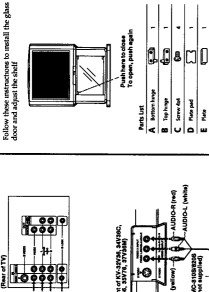
Using AUDIO/VIDED connectors, connect AUDIO and VIDEO OUT on your camcorder to AUDIO and VIDEO IN on the front panel of your TY (Yellow-VIDEO, White-AUDIO Left, Red-AUDIO Right)

If you are connecting a monoaural camcorder, connect only the single audio output to the left input on your TV





Disconnect all power sources before making any connections



KV-32TW26 and KV-35V76 only

Connecting and Installing the TV (continued)

 Confirm that all parts are included before beginning assembly If any parts are missing. contact your dealer

2 Attach the top hinge B to the right side of the glass door, tighten the screws snugly, but do not overtighten Attach the plate pad D to the left side and push the plate E over the plate pad

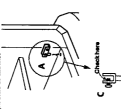
## Installing the glass door

1 Check that the projection of the screw through the bottom hinge A does not interfere with the proper installation of the hinge to the glass door, and then insert the hinge into the hole located at the bottom right side of cabinet.

**-**

0-0-

**D**+ 8



9 

8

F Metal pm

9

## .⊕o



Several menu windows will provide prompts and instructions to assist you in ravigating and instructions to assist you in ravigating through the different functions. When presented, use these to supplement the instructions in this named.

On Line Help/Instructions

Using the remote control

Select buttons



When menu items present a slider ( ■ ■ or or or or or or or the select buttons ( or or or or or diust the setting

## Basic Set up

## Inserting batteries

3 Insert the shelf, ensuring that the pin supports are seated in the grooves on the bottom side of the shelf

1 Press the upper part of the temporary shelf supports and remove the shelf Adjusting the shelf

3 Push the top glass door hinge into the top

right bushing and gently slide the glass door into the bottom linge. Adjust the glass door until level, and tighten the

swarze screws

Insert two size AA (R6) batteries (supplied) by matching the + and – on the batteries to the diagram inside the battery compartment



## Adjusting sliders

2 Insert the metal pm shelf supports (2 each

side)

Remove the batteries to avoid damage from possible battery leakage whenever you anticipate that the remote control will not be used for an extended period

placing it in direct sunlight, near a heater, or where the humidity is high Handle the remote control with care Avoid dropping it, getting it wet, or

Your remote control can be programmed to operate most video equipment. See page 24

~

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## - 7 <del>---</del>

## Using your New TV

## Setting up the TV automatically

The EASY SETUP GUIDE feature will allow you to set the on-screen language and set all receivable drameter The EASY SETUP GUIDE screen will appear every time you turn on the TV until you perform AUTO PROCRAM

The EASY SETUP GUIDE feature does not apply for installations that use a cable box for all channel

To set up the TV manually, refer to "Using the SET UP menu" on page 22 selection

- ب Tips
- Perform thus function during the day, with the antenna and / or cable properly cornected, foens ure that all a valid be dranneds will be broad casting and receivable.
  - After using EASYSETUP GUIDE you will still have the option of adjusting any of the system settings, like er asing channels, through the SETUP menu (page 22).
    - The TV must be set to TV input to execute AUTO ROCRAM Press ANT until the channel number appears.
      - If your cable or antenna is connected to AUX, then press ANT until "AUX appears metto the channel number (KV-27536, 27V36, 29V36C, 29V76M, 32536, 32V36, 34V36C, 35536, 35V36, 35V76, 37V36M only)

Using the buttons on the front of the TV

STIP TOWNS WILLS COMMES. PARKS

For KV-27V36, 29V36C, 29V76M, 32V36, 34V36C, 35V36, 35V76 and 37V36M, the control buttons are located on the top of the TV

1 Press POWER to turn on the TV The EASY SETUP GUIDE screen appears

ENGLISH (CH+)
ESPANOL (CH-)
AUTO SET UP (NOL-)
DEMO
FITS please corriect
The artiforts
Press (SET UP) to exit 

screens or CHANNEL - to select Spanish Press CHANNEL + to select English (Except Canadian models)

screens

Press VOLUME – to continue or TV/VIDEO for a DEMO of functions and menus

m

AUTO PROGRAM

starts scarrung and presetting channels automatically. When all the receivable channels displayed If the TV receives cable TV channels, CABLE is set ON automatically are stored, the lowest numbered channel is 'AUTO PROGRAM" appears and the TV

TV (FUNCTION)

TV POWER (e)

## To perform AUTO SET UP again

- Press SET UP
- Press CHANNEL + or CHANNEL to select a language.
- Press Volume to restore factory settings ("CONTINUE TO AUTO PROGRAM?" will appear on the screen Press CH+ to execute or CH+ to exit
  - Press SET UP to exit

MUTING FREEZE

VOL +/-₹ ₹

JUMP

When you perform AUTO PROGRAM, your CHANNEL FIX, TIMER, and CHANNEL BLOCK settings will be

5

## Using your New TV (continued)

## Watching the TV

All of the TV features can be accessed via the remote control. The following chart will explain the function of the buttons found on your remote contro



REFER TO THE ILLUSTRATIONOFTHE REMOTE CONTROL ON THE

e following chart will remove E-control. In the buttons found on RISIDERPONTCOVEROR THIS MANUAL AS YOU REVIEW THIS CHART
Activates the remote control for use with the TV
Turns the TV on and off It "VIDEO" appears on the screen, press TV/VIDEO or ANT so that a channel number appears
Use for direct channel selection Press 0-9 to select a channel (for example, to select channel 10, press 1 and 0), the channel will change after 2 seconds, or you can press ENTER for immediate selection
Press to scan through the channels (+ up or - down)
Press to adjust the volume (+ up or - down)
Press to alternate or jump back and forth between two channels You can only jump between the last two channels that have been selected with the 0-9 keys.
Press to mute the sound ("MUTING" will appear on the screen) Press again or press VOL + to restore sound
Press to <i>freeze</i> the window picture while in PIP mode. If you are not in PIP mode, pressing FREEZE will cause the main picture to freeze into a window picture. Great for copying down phone numbers, addresses, reapes, etc.

4

## Using your New TV (continued)

## Watching two programs at one time - PIP

The Picture-in-Picture (PIP) feature allows you to view two channels simultaneously, one in the full size "mani" picture and one in a smaller "window" picture. This means that two separate tuners must be available to provide the two signals

Certain models (KV-27S26, 27V26, 29PS26, 29PS26, 29PS26C, 29V66M, 32S26, 3ZTVV26, 34PS26C, 33S26, 37RS26 only) are equipped with a single time. This simply means that a VCR must be connected and turned on for PIP to operate

P

Tip 💸

Toensure a correct single tuner PIP connection (KV-27S26, 27V26, 29RS26, 29RS26C, 29V66M, 32S26, 32TW26,34RS26C,35S26,37RS26 only), make sure the followinglist of simple connections is complete before using PIP

A cable or antenna is connected to the VCR

The VCR is connected to your TV

The VCR is turned on

You must press TV (FUNCTION) before you

(for detailed connection information, see page 3-5)

can control PtP with the yellow labeled buttons

The sound of the main picture is received

All Mindow	Use the Yellow Labeled Butters for PIP Operations.	Press once to display the window picture (1/9 size) Press again to reduce the size of the window picture (1/16 size) Press a third time to remove the window picture	Press repeatedly to step through available video inputs YV video 1, video 2, and video 3 (video 4) (video 6) (video	Press to alternate sound between the main picture and the window picture A.2 will appear for a few seconds to indicate which picture is receiving sound.
STRATIONO ROL ON THE EROF THIS EVIEW THIS	ne Yellow	Press onco Press aga Press a th	Press repe TV, Video 29V76M, 3 If you use VCR If yo	Press to al A J will ap sound
REFER TO THEILLUSTRATION OF THE REMOTE CONTROL ON THE INSIDE FRONT COVER OF THIS MANUAL AS YOU REVIEW THIS CHARTA	Use	<b>≘ ③</b>	TVAIDEO	AUDIO B

CC1, CC2, CC3, or CC4 shows you a caption, that is, a printed version of the dialogue or sound effects of a program (The mode should be set to CC1 for most programs) TEXT, TEXT2, TEXT3, or TEXT4 shows you text, that is, information presented using either half or the whole screen it is not usually related to the Some programs are broadcast with Caption Vision To display Caption Vision, select CC1, CC2, CC3, CC4, TEXT1, TEXT2, TEXT3, or TEXT4 from the menu, then press DISPLAY Poor reception of TV programs can cause until Caption Vision is displayed CAPTION Press repeatedly to step through available displays Status Institute and MTS mode (if SAP is Status Institute and MTS mode (if SAP is selected) are displayed SAP indication disappears after three seconds XDS (Friended Data Service) shows a network name, program type, program length, call letters, and time of the show if the broadcaster offers this service in the service (see might of Vision Will be displayed on the screen if the broadcaster offers this service (see might of SAP is SAP is appears "DISPLAY repeatedly until "DISPLAY OFF" appears "DISPLAY OFF" disappears after three seconds Press repeatedly until the TV displays the approximate time in minutes (30, 60, or 90), that you wan't the TV to remain on before shutting off automatically Cancel by pressing until "SLEEP OFF" appears Press to change the VHF/UHF input to the AUX input (KV-27836, 27V36, 29V36C, 29V76M, 32836, 32V36, 34V36C, 35S36, 35V36, 35V76, 37V36M only) For detailed connection information, see "Cable box and cable" or "Cable and Press this button to cycle through the Multi-channel TV Sound (MTS) options (page 20) Press to turn off the TV and all other equipment connected with S-Link and return the TV input to either antenna or AUX, whichever was last used Press repeatedly to step through available video inputs
TV, Video 1 and Video 2 (VK/272SS, 278SS, 29RS2S, 29RS2SC, 32SSS, 37RSSE only)
TV, Video 1, Video 2 and Video 3 (KV/27YDS, 27YJSS, 29VSSC), 29VSSW, 29VYSW, 32YZS, 23YSS, 29VSSC, 29VSSW, 29VYSW, 32YZS, 32YSS, 34VSSC, 35YSS, 35YSS, 37VSSW only) KV-27V26, 27V36, 29V36C, 29V66M, 29V76M, 32V26, 32V36, 34V36C, 35V36, 35V76, 37V36M only SYSTEM OFF MTS/GUIDE **TV/VIDEO** DISPLAY ₽₩

5

errors in Caption Vision and XDS Captions may appeat with a white box or other errors instead of intended text - XDS, Caption Vision. and the saltus display cannot be used at the same time

<del>---</del> 8

SLEEP

	Use the Yellow Labeled Buttons for PIP Operations.
₹ O±O	Press to change the TV channel in the window picture (+ to increase the channel number and – to decrease) For models KV-27S26, 27V26, 29NS26, 29NS26C, 29V66M, 32S26, 32TW26, 34RS26C, 35S26, and 37RS26, if you are watching the video input in the window picture, you must press VTR (FUNCTION), then use the main CH +/- buttons to change channels
POSITION	Press to move the location of the window picture (counterclockwise) around the main picture
FREEZE	Press to freeze the window picture. Great for copying down phone numbers, addresses, recipes, etc. If a window picture is displayed, then it will be frozen and displayed as a window picture. Press FREEZE again to restore the previous screen(s)
SWAP	Press to switch the audio and video of the main picture and the window picture. Each time you press SWAP, the picture and sound of the two will be SWAPPED. The channels being received through the ACM sock cannot be displayed as a window picture (KV-27S36, 27V36, 29V36), 29V76M, 32S36, 32V36, 34V36, 34S36, 35V36, 35V36, 35V36, 35V36, 34V36, 35V36, 34V36, 35V36, 35V

Adjust slider left (cursor down) to decrease picture contrast and soften the color Adjust slider nght (cursor up) to increase picture contrast and create more wind color STANDARD Select to receive a standard picture MOVIE Select to receive a finely detailed picture SPORTS Select to receive a vivid, bright picture MODE Customized picture PICTURE Picture Adjustment

OFF Brightness remains at preset value

Display Highlight III - Select

To restore the factory settlings
Press RESET on the remote control while the
VIDEO menu is displayed

(KV-27V26, 27V36, 29V36C, 29V68M, 29V78M, 32V26, 32V36, 34V36C, 35V36, 35V36C, 39V36C, 39V36C, 39V56, 37V36M only)
On TV automatically adjusts the brightness of the prcture according to the brightness of the room Adjust stider left (cursor down) to decrease the green tones Adjust stider nght (cursor up) to increase the green tones Adjust slider left (cursor down) to decrease color intensity Adjust slider nght (cursor up) to increase color intensity Adjust slider left (cursor down) to darken the picture Adjust slider nght (cursor up) to brighten the picture Adjust slider left (cursor down) to soften the picture Adjust slider right (cursor up) to sharpen the picture COLOR Picture Adjustment HUE Picture Adjustment BRIGHTNESS Picture Adjustment SHARPNESS Picture Adjustment LIGHTSENSOR Picture Adjustment

For detailed information on using the remote to modify menu settings, refer to "Learning menu selection" on page 18

Fo select the VIDEO III menu:

Adjusting your SET UP (menus)

Learning menu selection

Use the MENU button to access a menu and use the Select buttons to alter settings. Use the following example to learn how to modify settings

Press the MENU button

The main menu appears



Press the select buttons (♦ or ♦) to highlight the desured menu and press ⊕ to activate it 

SET UP

CANNELL BET UP

CANNEL BET UP

CANNELL BET UP

CANNELL BET UP

CANNELL BET UP

CANNEL

8

17

3 Press the select buttons (4 or 4) to select the desired option

5 Make your selection and press (+) to activate it The previous screen will reappear

B SET UP

J FUNCHINE SET UP

VIDEO LE PRANTEL

O MANGANGE FRALSH

TILT CORPRECTION 0

TILT CORPRECTION 0

TILT CORPRECTION 0

TILT CORPRECTION 0

TILT CORPRECTION 0 Ext

Options for your selection will be displayed

Exi CABLE OFF CHANNEL FAX OFF AUTO PROGRAM CHANNEL ENSEADD CHANNEL CAPTION CHANNEL CAPTION CHANNEL SET UP Use BED (E)

BSF UP
GOVERNE SET UP
CHANNEL SET UP
JONEO LINEL
MICHAEL
MICHA

4 Press

When you are done with changes to the selected menu, choose MENU to return to the main menu Once you have completed all menu corrections, press MENU on the remote control to exit the menu screens

Pressing MENU on the remote control will allow you to exit from the menus

## Adjusting your SET UP (menus) (continued)

 Using the AUDIO menu 

For detailed information on using the remote to modify menu settings, refer to "Learning menu selection" on page 18 To select the AUDIO 3 menu:

Display 🛶 Highlight 🕽 🛶 Select

To restore the factory settings
Press RESET on the remote control while the
AUDIO menu is displayed

Press (2) for direct selection of an EPFECT setting Tıp 🜣

SURROUND: Simulates theater quality sound (only for stere o programs) (KV-27596, 27558; S7558; S7558; S7558; S7559; S7559; S7595; S7595 AUDIO OUT can only be set when speakers are set to OFF
MARMARIEE. Sound output views according to the TV settings Volume, Bass,
Trable, and Balance are adjusted through the TV Useful when you want to use
your remote to control the output of a separate audio system
FIXED. Sound output is hald as fixed level Volume, Bass, Trable, and Balance are fixed
to the lactory settings Volume adjustments are made throughtyou steepo ON Select to laten to the sound from the TV speakers and a separate stereo system OFF Select to turn off the TV speakers and listen to the TV's sound only through external audio system speakers STEREO Select for stereo receipton when wewing a program broadcast in stereo SAP. Select for letten to findulate broadcast (non-SAP programs will be muted when that settler as selected)

MONO Select for more receiption (tues for address noise during stereo broadcast Carlot MTR secoses Press MTS on your remade to cycle through the MTS option as follows (STEREO). Adjust sirder left (cursor down) to decrease higher pitched sounds Adjust sirder nght (cursor up) to increase higher pitched sounds Adjust slider left (cursor down) to emphasize left speaker volume Adjust slider right (cursor up) to emphasize right speaker volume Adjust slider left (cursor down) to decrease low pitched sounds Adjust slider nght (cursor up) to increase low pitched sounds EFFECT
Customize sound
effect based on the
program's audio type. SPEAKER Custom selection of audio output source MTS
Enjoy stereo,
butingual and mono
programs. BASS Sound Adjustment BALANCE Sound Adjustment AUDIO OUT Easy control of volume adjustme

6

20

Using the VIDEO menu

B

Silders

MODES STANDARD

I PUCTURE

I PUCTURE

O BOGON SESSION

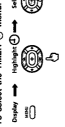
O

## (1) Using the TIMER menu INMEN THE SAVING YES CHARLEST SAVING YES

After setting the clock you can use the timer to turn the TV on and off

For detailed information on using the remote to modify menu settings, refer to "Learung menu selection" on page 18

To select the TIMER © menu:



Tip 💝 Setdaylight saving timebefore setting the clock. Any loss of power will cause these settings to be erased

DAYLIGHT SAVING Automatically adjusts the time.	Spring Select YES to compensate for Daylight Saving Time The current time automatically moves one hour ahead Fall Select NO at the end of Daylight Saving Time The current time moves back one hour.	
CURRENT TIME SET Necessary for the TIMER	CURRENT TIME SET window will appeau  1 Press 4 or 4 on the select buttons until the current day  (MON-SUN) is deplayed Press	CURRENT TIME SET
ONJOFF TIMER Wate up or scheduled wearing	ON/OFF TIMER window will appear  1 Press + or + on the select buttons until the desired day (MON-Sulf) or range of days (EVERY Suc-Saif or Sulf or Sulf or Sulf or sulf or the select buttons to select be remediated in the TV of une on by pressing + or + and then (E) select buttons the menutes) has you want the TV of une or by pressing + or + and then (E) TO CANCEL THE TIMER PUNCTION, PRESS RESET.  4 Press + or + on the select buttons to select the desired channel Press (E) to select the desired the desired channel Press (E) to select the desired channel Press (	ONCOFT TRAER  THE SAN 12  ONE BE CO  THE CO  T

## Adjusting your SET UP (menus) (continued)

## Using the SET UP menu B SET UP CHANNEL SET UP CHANNEL BLOCK INDEX IN SET WANNEL OD LAWGANGE ENGINEM THIT COARRECTION 0 THE COARRECTION 0

For detailed information on using the remote to modify menu settings, refer to "Learning menu selection" on page 18

EN EN

To select the SET UP 🖶 menu: Display → Highlight 🖼 → Sele ₹()

2 00 AM Ext (N)

If any menu items are "grayed out", press the ANT button on your remote so that a channel number appears

Favorite channel feature is not available for the AUX input

22

arased

	CHANNEL	With the CHANNEL SET UP window open	
	SET UP	1 Use ♦ or ♦ to select the feature you want to change	CHANNEL FIX OFF
	Basic set up options	2 Press + to access the feature	AUTO PROGRAM CHUMNEL ERASE/ADD
	for viewing	CABLE. Select ON if your TV is connected to a cable system	OWENU CAPTION
	•	(AUTO SET UP will set CABLE to ON automatically when it	Use Exten
_		programs the TV)	ı
_		CHANNEL FIX Use this feature to set the TV's input to one of the following options.	wng options.
		2-6. Choose when the cable box is connected to the VHF/UHF input and you do not war	t and you do not war
		to switch to AUX mode. Once this setting is made you will not be able to use the "TV	to use the "TV
		function" CH+/ to change channels, instead, use the "Cable function" CH +/	-' ਉ
		AUX 2-6 Choose when a cable box is corrected to AUX and a cable or antenna is	de or antenna is
		connected to ANT You can alternate between the two inputs by pressing ANT on the	samg ANT on the
		remote control (KV-27S36, 27V36, 29V36C, 29V76M, 32S36, 32V36, 34V36C, 35S36,	6,34V36C,35S36,
		35V36, 35V76, 37V36M only)	
		VIDEO 1 Choose when you have connected video equipment (e.g. AV receiver) and you	AV receiver) and you
		want TV input fixed to rt. You will only be able to switch between video sources	o sources
		TIMER and CHANNEL BLOCK settings are erased when CHANNEL FIX is set	EL FIX is set
		AUTO PROGRAM: Instructs the TV to automatically program all receivable channels	vable channels
		CHANNEL ERASE/ADD: With the CHANNEL ERASE/ADD window open	nedo wo
		OWNELENSEMON 1 Place the cursor next to ERASE or ADD	
		2 Select the desired channel using CH+/-, or by selecting with	or by selecting with
		ī	
		CHANNEL CAPTION With the CHANNEL CAPTION window open	<b>L6</b>
		Course curror 1 Press + and then + or + on the select buttons to select	buffons to select
		the desired channel, and press (+) again	-
		2 Press ♦ or ♦ on the select buttons to display the first letter or	ay the first letter or
-		number of the caption and press (+) to select it (Repeat	select it (Repeat
		3 Press (+) to activate To erase a Capton, press RESET	, press RESET

## Operating video equipment

		Cimensia		314,
enoo		Emerson	319, 320, 316, 317,	316, 317
You can use the supplied remote control to	note control to	Funai		ę,
operate Sony or non-Sony video equipment that has an infrared sensor	neo eduibment	General Electno Go Video		359
1 Press CODE SET		Goldstar	·	90
2 Press VTR (FUNCTION)		Instant Replay	•	, oue, oue
3 Use the 0-9 buttons to key in the	in the		309, 305, 304, 330, 314,	30,314
manufacturer's code number from the	ber from the	poo	6	14, 336
following chart		_	332, 305, 333, 3	34, 330
4 Press ENTER		Magnavox Marantz	308,	308
VCB manifacturar code	apor	Memorex		
The management	3	Mrtsubishr/MGA	6	23, 324
numbers		Multitech		325,
Manufacturer	Code	VEC		314
Sony	301, 302, 303	Optimus		
Arwa	338, 344	Panasonic	~	308, 309,
Admira! (M Wards)	327	Pentax		
Audio Dynamic	314, 337	Philo		
Bell & Howell (M Wards)	330, 343	Philips		308
Broksonic	319, 317	Pioneer		
Canon	309, 308	Quasar		308
Citizen	332	RCA/PROSCAN	304, 305, 308, 3	308,308
Craig	315, 302, 332		e	12, 313
Criterion Curtis Mathis	304, 338, 309	Realistic	309, 330, 3	28, 335
	200 1000 1000	DSHBO		

the manufacturer's   Disawooo				
Manufacturer's   DBX		Daewoo	341, 312, 309	
Dimensia   319, 320, 316, 317, 318, 341   Sany Finance   Control to present   319, 320, 316, 317, 318, 341   Sany Finance   Control to present   Sany San, 334, 335, 333   Sany San, 334, 335, 335   San, 334   San, 334, 335, 335   San, 334   San, 335   San, 334   San, 335   Sa	the manufacturer's	DBX	314, 336, 337	
Emeron   Financia   State		Dimensia	304	
Technic control to remain   Technic control titled   Technic control t		Emerson	319, 320, 316, 317, 318,341	
Particle		Fisher	330, 334, 335, 333	
Contract Code   Contract Code   Cod	se the supplied remote control to	Funai	338	- -
Columber	ny or non-Sony video equipment	General Electric	329, 304, 309	338
ET	infrared sensor	Co Video	400	
History   Horavar Replay   309, 305, 304, 305, 307   Tashino   LC Penney   LC Penney   LC Penney   309, 305, 304, 305, 307   Tashino   LC Penney   LC   History		Goldetar	333	
Internation	ODESET	Litophi	306 306 406 308	2
Common	TE (EI INICTION)	Interest Declar	300,000,100,000	
thors to key in the code number from the code numbe	IN (FOINCILOIN)		200, 200	***************************************
s code number from the Martar Age, 330, 334, 336, 337 Teach age, 338, 334, 336, 337 Teach age, 338, 334 Te	0.9 hyptone to key in the		308, 303, 304, 330, 314, 330, 337	
S code number from the Kenwood 31, 332, 347 Technics Magnavox Magnavox 323, 334, 330, 335, 338 Technics Magnavox Magnavox Maria 31, 336, 335, 337 KH-1000 Maria 31, 336, 337 KH-1000 Maria 31, 338, 344 Missuben/MGA 325, 324, 326, 326, 326, 326, 326, 326, 326, 326	C. Cuttories to the just time		314, 336, 337	
Color	cturer's code number from the		314, 336, 332, 337	
Magnatox	ng chart		332, 305, 333, 334, 330, 335, 338	
Marianta   Marianta   314, 336, 337   Marianta   330, 314, 336, 337   Marianta   330, 314, 336, 337   Mancha   Mancha   323, 324, 326, 328, 328, 324   Marianta   323, 324, 326, 328, 328, 328, 324   Marianta   323, 326, 328, 328, 324   Marianta   326, 326, 328, 328, 328, 328, 328, 328, 328, 328	<b>D</b>		308, 309, 310	327
Memora   M	NTER	Marantz	314, 336, 337	
Memorax   Memorax   309, 335   Zeniman		Marta		330, 314, 336
Minchest		Memoray	309 335	
MisubahwMGA 323, 324, 325, 326  Code Nichaech 325, 338, 337  Code Nichaech 325, 338, 338, 338, 338, 338, 338, 338, 33	anufacturer code	Minotta	305, 304	
Middle		Mater short MACA	200 200 200 200	
Code Nicc 314, 336, 337 Iumbers 301, 302, 303 Olympic 309, 308, 307 Annasonic 308, 308, 308 Annasonic 308, 308, 308, 308, 308, 308 Annasonic 308, 308, 308, 308, 308, 308, 308, 308,	īs	Multitach	325, 324, 329, 321	MDP manufacturer code
Code   National Part   National Part   Code		Moliniaci	223, 000, 021	
301, 302, 303 Opinipus 308, 309, 308, 309, 308, 309, 308, 309, 308, 309, 308, 309, 308, 309, 308, 309, 308, 309, 308, 309, 309, 309, 309, 309, 309, 309, 309		NEC.	314, 335, 337	numbers
(ds) 314, 327 Pentax 308, 304, 306, 307, 308, 307, 308, 307, 308, 308, 308, 308, 308, 308, 308, 308	301 302 303	od in the	909, 909	
ds) 237 Philos 306, 307 Sory 308, 307 Sory 308, 307 Philos 306, 307 Philos 308, 308 Magnavox 308, 308 Philos 308, 308 Magnavox 316, 317 Phines 308, 308 Magnavox 338 CA/PPROSCAN 304, 305, 308, 309 Sorb 315, 307, 338 Annaul 315, 308, 338, 309 Sorb 338, 309	338 344	snundo		
(a) 314, 327 Pentax 308, 304 Cov. 308, 304 Section 318, 305 Section 318, 317 Pentax 308, 308 Section 308 Matanbah 318, 302, 332 RCA/PROSCAN 304, 305, 308, 308, 311, Parasonic 704, 318, 302, 318, 309 Sansul 304, 336, 329, 331, 2318, 309 Sansul 304, 336, 329 Section 304, 336, 329 Section 308, 331, 2314		Panasonic		
914, 337 Philipo 308, 309 Reinwood 308, 309 Philipo 308, 309, 306 Philipo 308, 308, 309, 308 Philipo 308, 338, 309 Santsut 308, 315, 213, 310, 329 Philipo 308, 338, 309 Santsut 308, 318, 318, 328, 328, 328, 328, 328, 328, 328, 32	(sp.	Pentax	305, 304	•
330, 343 Philips 309, 309, 309, 309, 309, 309, 309, 309,		Philo	308, 309	
319 Marantz 309, 307 Matubshi 309, 309, 308 Matubshi 315, 302, 332 Matubshi 315, 302, 332 Matubshi 315, 302, 332 Matubshi 315, 302, 332 Matubshi 315, 303, 331, 331, 331, 331, 331, 331, 331		Philips	308, 309, 310	
309, 309 Quasar 300 Quasar 300 Masubehi 322 RCAPROSCAN 304, 305, 309, 311, Parasonic 704, 315, 310, 328, 318, 310, 328, 338, Philips 304, 338, 309 Sansul 318, 310, 328, 338, 3114	319, 317	Pioneer		
332 RCAPROSCAN 304, 305, 308, 311, minuscutin 704, 315, 302, 332 RCAPROSCAN 304, 305, 308, 311, Panasonic 704, 315 Realistic 309, 309, 309, 328, 335, 324, 338 Philips 304, 338, 309 Sansul 314	309, 308	Oussar	308 309 306	
315, 302 332 (2007) (2007) (312, 316, 329 (32) (32) (32) (32) (32) (32) (32) (32)	332	NACOCIONACIO	304 305 308 300 311	FOR
315 Realistic 309, 330, 328, 335, 324, 338 Philips 304, 338, 309 Sansul 314	315, 302, 332		212 213 210 220	, i
304, 338, 309 Sansul 309, 320, 328, 339, 324,	346		020, 010, 010, 020	
304, 338, 309 Sansul		Kealistic	309, 330, 328, 335, 324, 338	
		Sansul	314	

Pioneer	702		:	,
RCA Sapyo	702, 709	Operating a VCH Buttons on the remote control	Buttons on the remote control	Operating
Sharp	705	To turn on or off	Press VTR (POWER)	To turn on or
Yamaha	703, 708	To select a channel	Press the 0 - 9 buttons	To play
		directiv		To add a

## Tips 💸

The code numbers for Sony equipment are assigned at the factory as follows: Insomerare cases, you may not be able to operate your nor-Sony video equipment with thresupplied remote control Influs case, please use the equipment's own remode control

301 (preset code for the supplied remote control) 8 mm VCR VHS VCR

To stop
To fast forward
To rewind the tape
To pause

ro play

When you remove the battenes, the code number may revert to the factory setting

Beta, ED Beta VCRs 303

playback To resume normal playback, release the button

Press ▶▶ or ◄◄ during

To search the picture forward or backward

To change input mode

Buttons on the	Operating an MDP	Buttons on the
remote control		remote control
Press VTR (POWER)	To turn on or off	Press VTR (POWER)
Press the 0 – 9 buttons	To play	Press the
	To stop	Press
Press CH +/-	To pause	Press [1
		To resume normal
Press while pressing		playback, press again
First release	To search the picture	Keep pressing ▶▶ or ♠♠
release	forward or oackward	during playback
Press -		To resume normal
Press		playback, refease the
Press PV		button
Press ←	to search the	Press CH +/-
Press II	backward	
To resume normal playback,		
press again		

## Drogramming the remote

25

56

## Operating a cable box or DBS receiver

manufacturer's code number from the following chart

4 Press ENTER

Press TV (FUNCTION) Then use the TV control buttons to control the TV To operate the TV

Refer to the operating instructions that come with the equipment cable box or DBS receiver

For more details on operating the

First, try repeating the setup procedures using the other codes listed for your equipment

Manufacturer Hamhn/Regal Jerrold/G I.

yourequipment

## If the remote control doesn't work

 If more than one code number is listed, try entering them one by one until you come to the correct code for If you enter a new codenumber, the codenumber you previously entered at that settingss crased Insome rare cases, you may not be able to operate your equipment with the supplied remote control in this case, use the equipment's own remote control

Code number 22, 223, 224, 225, 226 201, 202, 203, 204, 205, 206, 207, 208, 218 227, 228, 229 219, 220, 221 214, 215 209, 210, 211, 216, 217

Manufacturer code numbers (cable box)

Tips 🔆

Whenever you remove the batternes—to replace them, for example—to omuch time is taken, the codenumbers may revert to the factory setting and

Code number 801 (preset code for remote control)

General Electric RCA/PROSCAN

Manufacturer code numbers

(DBS receiver)

Manufacturer

212, 213

Zeruth

Scientific Atlanta

Panasonic

## Troubleshooting (continued)

## Cannot receive upper channels (UHF) when using an antenna

Black and white programs cannot be seen in color

Poor or no picture (screen iit), good sound
Adjust PICTURE in the VIDEO menu
(page 19)

Adjust BRIGHTNESS in the VIDEO menu (page 19)

Cannot Operate Single-Tuner PIP (KV-27s2s, 27v2s, 29R62s, 29R62s, 29V68M, 32S2s, 32TW2s, 34RS2sC, 35S2s, 37RS2sonly)

🍎 🚂 🐺 Troubleshooting

roubleshooting

Check that cable is connected to the VCR, and the VCR is turned on Check that the VCR is connected to the TV

Check antenna/cable connections

Perform AUTO SET UP again using the SET UP button to return to the factory preset condition (page 13)

Make sure CABLE is OFF in the SET UP

Use AUTO PROGRAM to add receivable channels that are not presently in TV memory (page 22)

Only snow and noise appear on the screen Check the CABLE setting in the SET UP menu (page 22)

Make sure the channel is broadcasting Check the antenna/cable connections

programs

Check the LIGHTSENSOR setting in the VIDEO menu (page 19)

Operate with the buttons on the TV and the

Make sure the power cord is plugged in

No picture (screen not lit), no sound

Insert the batteries in the remote control

with the correct polarity

Good picture, no sound

Perform AUTO SET UP again using the SET UP button to return to the factory preset condition (page 13)
Remove objects from the front of TV

Press ANT to change the input mode (page 15)

Dotted lines or stripes

Adjust the antenna

## Cannot receive any channels when using cable TV Make sure CABLE is ON in the SET UP

Use AUTO PROGRAM to add receivable channels that are not presently in TV memory (page 22)

Batteries could be weak Replace the batteries Remote control does not operate

Press TV (FUNCTION) when operating your TV

Make sure the TV's power cord is connected securely to the wall outlet

Locate the TV at least 3-4 feet away from fluorescent lights

Use a highly directional outdoor antenna or a cable (when the problem is caused by reflections from nearby mountains or tall buildings)

Move the TV away from noise sources such as cars, neon signs, or hair-dryers

Double images or ghosts

Make sure SPEAKER is set to ON in the AUDIO menu (page 20)

Press MUTING so that "MUTING" disappears from the screen (page 14)
 Check the MTS setting in the AUDIO menu (page 20)

Replace the batteries with new ones if they are weak Check to see if the TV/VIDEO setting is correct when watching TV, set to TV, and when watching video tapes, set to VIDEO1,

Perform AUTO SET UP again using the SET UP button to return to the factory preset condition (page 13)

Check the S-Link connection (page 4,5)

Cannot gain enough volume when using a cable box

TV is fixed to one channel

Increase the volume at the cable box Then press TV (FUNCTION) and adjust the TV's volume

Try turning CHANNEL FIX off (see page 22)

Use AUTO PROGRAM to add receivable channels that are not presently in the TV memory (page 22)

• To reset the TV First, turn the TV on Then, while pressing the RESET key on the remote control, press the POWER Key on the TV The TV will turn itself off, then back on When the TV turns on again, all settings will be reset, and the EASY SETUP GUIDE will appear

TV malfunctions when using the S-Link function (KV-27/26, 27/36, 29/360, 39/36M, 29/76M, 32/26, 32/36, 34/36C, 35/36M, only)

Make sure the TV's power cord is connected securely to the wall outlet

Check the S-Link connection (page 4,5)

## 28

27

If the item you want to choose appears in gray, you cannot select it Press TV/ VIDEO correctly

Cannot operate menu

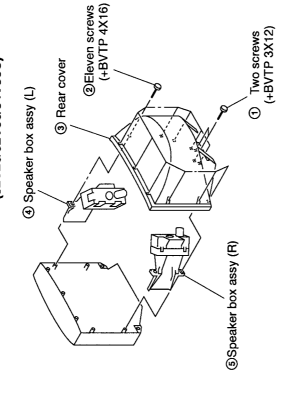
Adjust the COLOR in the VIDEO menu (page 19)

No color

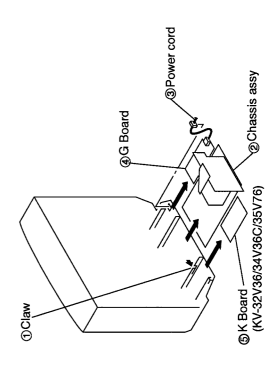
Perform AUTO SET UP again using the SET UP button to return to the factory preset condition (page 13) Try another channel It could be station trouble

## SECTION 2 DISASSEMBLY

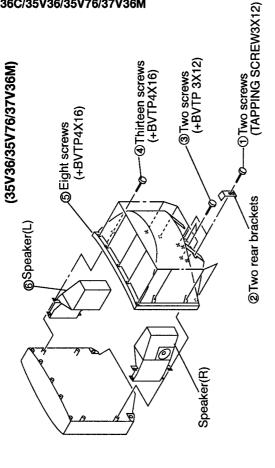
2-1-1. REAR COVER REMOVAL (32V26/32V36/34V36C)



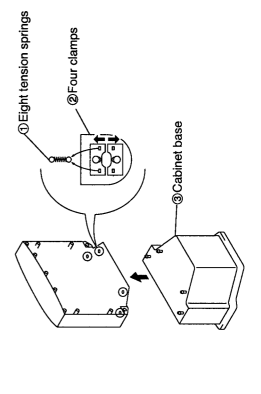
2-2. CHASSIS ASSY REMOVAL



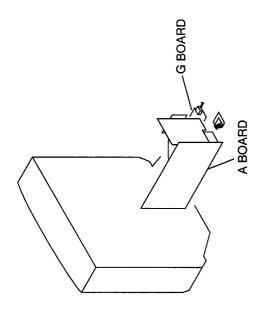
# 2-1-2. REAR COVER AND SPEAKER REMOVAL



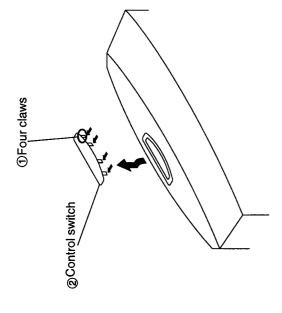
## 2-3. CABINET BASE REMOVAL (KV-35V76)



## **SERVICE POSITION** 2-4.



## 2-5. CONTROL SWITCH REMOVAL



## REMOVAL OF THE ANODE-CAP

REMOVAL PROCEDURES

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon painted on the CRT, after removing the anode. Anode button

② Use your thumb to pull the rubber cap firmly in the direction indicated by arrow (b). ① Turn up one side of the rubber cap in the direction indicated by arrow @.

③ When one side of the rubber cap sepacap can be removed by turning the rubber cap and pulling it in the direction of rates from the anode button, the anodearrow ©.



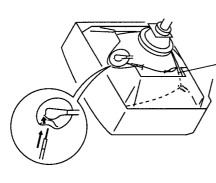
- ① Do not use sharp objects which may cause damage to the surface of the anode-cap.② Do not squeeze the rubber covering too hard to avoid damaging the anode-cap. A material fitting called a shatter-hook terminal is built into the rubber.
  - 3 Do not force turn the foot of the rubber cover. This may cause the shatter-hook terminal to protrude and damage the rubber.





## 2-6-1. PICTURE TUBE REMOVAL (KV-32V26/32V36/34V36C)

make certain the H.V. remains in the CRT WARNING: Before removing anode cap, even after the power is disconnected. To avoid electrical shock, remove the anode cap before attempting to discharge CRT: Short between anode and CRT coated earth ground strap.



To avoid electrical shock, remove the anode cap before attempting to discharge CRT: Short between anode and CRT coated earth

ground strap.

make certain the H.V. remains in the CRT

even after the power is disconnected.

WARNING: Before removing anode cap,

2-6-2. PICTURE TUBE REMOVAL

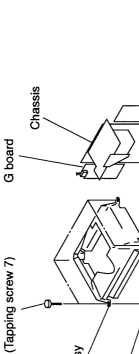
(KV-35V36/35V76/37V36M)



Four screws

- 14 —

Coated earth ground strap



**Two Degaussing** Deflection yoke. Neck assy, C board,

- K board (KV-35V76)

Chassis assy

Degaussing coil

G board

Tension spring(B)

coil holders (Tapping screw) Four screw.

(KV-32V36/34V36C)

K board

Deflection yoke

(KV-34V36C) Neck assy

C board

Anode cáp

Picture tube

Cushion

Picture tube

## Two Degaussing coil holders

-Cushion



























Anode cap

Picture tube shield assy

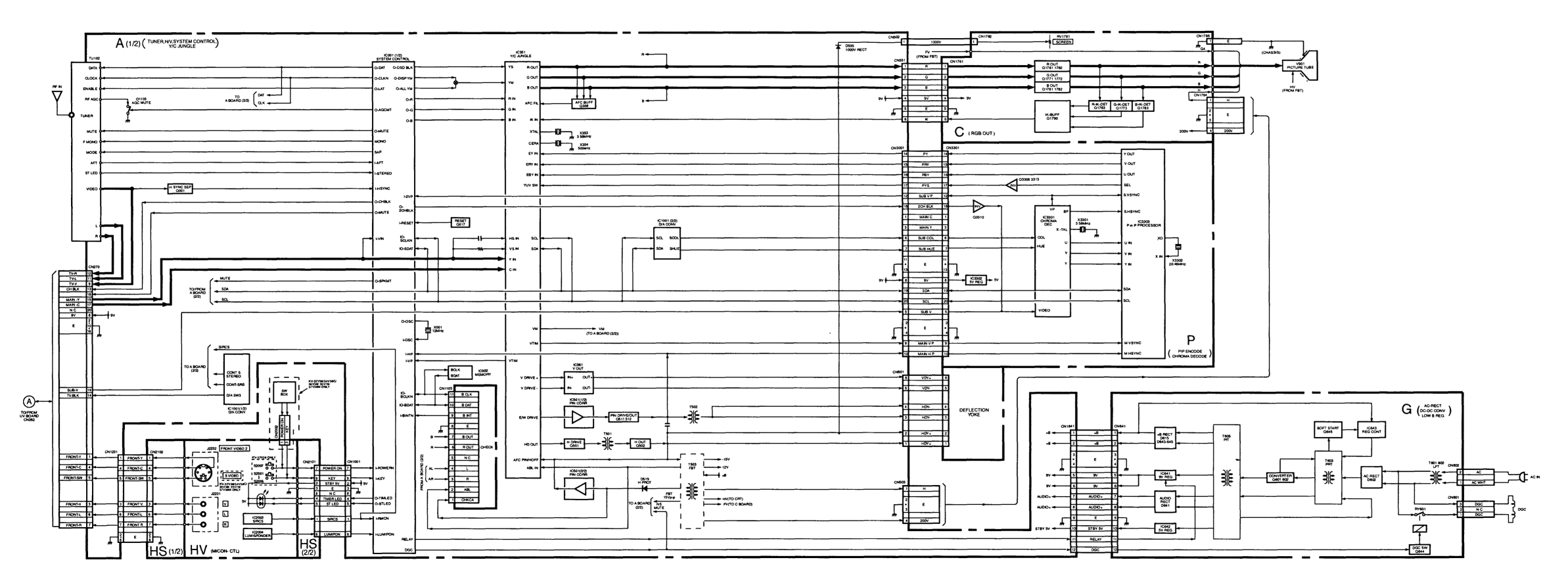
## SAFETY RELATED ADJUSTMENTS

		COLIDMENT	MEASIDEMENT	AD HICTMENT	EL LISTE MOLTA GENERAL PILITA
	ADJUSTMENT ITEM AND PROCEDURE	AND SIGNAL	POSITION	LOCATION	AND NUMBER
	A IOU / AOUTEM MOITAMAINOO AOTOIOTA EX		Marked parts	¥ R530 531	A BOARD - CONDUCTOR SIDE -
Y OO	M RESISTOR CONFIRMATION METHOD ( HOLD- DOWN CONFIRMATION) AND READJUSTMENTS		A Board		digital multimeter
The fo	The following adjustments should always be performed when		IC351,IC501   D519 D520 D521		***
replaci	replacing the components marked with \( \bigcirc \) on the A and G Board		C531,C532,R387,		-4
schem	schematic diagrams.		R529,R530,R531		
-ploH)	(Hold-down operation confirmation)		R532,R533,R550,T503		
Step 1			G Board IC643, R661		R531 R530 CTP85 T803
	Preparation before confirmation:				20 00 00 00 00 00 00 00 00 00 00 00 00 0
	<ul> <li>a) Turn the POWER switch ON, input a white signal and set the PICTURE and BRIGHTINESS controls to maximum.</li> </ul>	White Picture	IP85 (H. PROI)	PICTURE	
				BRIGHTINESSmaximum	
	b) Confirm that the voltage at the check terminal of TP85	Digital multimeter			DC Power Supply 9
	is more than 18.0 VDC when the set is operating				]
	normally. $(120+2.0 \text{ VAC}) \text{ or } (220+2.0 \text{ VAC} \text{ for } \text{KV} - 34\text{V36C})$			_	
				┫-	
Step 2		; ;		T503	[Check Condition]Step 2
	Input a white signal and verify that I ABL is within the specified range.	White Picture		anmeter 30m A	120 -100 pt. 120 -20VAC (Power Supply)
				DC range	220 +20 VAC (Power Supply) (KV-34V36C only)
c date				  -   IABL	
	Record the voltage between 1P83 and ground.				[Check Condition]Step 4
Step 4	_				lower than 22.05 V DC
•					120 +20 VAC (Power Supply)
	between TP 85 and ground.				220 70 VAC (Fower Supply) (KV-34V 50C only)
	Increase the voltage gradually and confirm that the hold-				
	down works (raster disappears) at lower than the voltage				
	recorded in Step 3.			PICTIBE	[Check Condition] Step 5
Step 5	100			BRIGHTNESS	120 +20 VAC (Power Supply)
	Confirm that a voltage of more than 18.0 VDC appears between TP85 and ground.	White Picture		maximum	220 +20 VAC (Power Supply) (KV-34V36C only)
	,				

ILLUSTRATION AND SHAPE AND NUMBER	130 +20 V AC 220 +20 V AC (KV-34V36C only)	•			
ADJUSTMENT LOCATION			PICTURE, BRIGHTNESS	initial reset	
MEASUREMENT POSITION	<u>G-Board</u> IC643, R661			G Board CN641 Pin 1 - ground	
EQUIPMENT AND SIGNAL	Variable auto- transformer	Monoscope			
ADJUSTMENT ITEM AND PROCEDURE	B+ VOLTAGE CONFIRMATION  The following adjustments should always be performed when replacing the components marked with   I) Supply AC Voltage with a variable auto-transformer.	2) Input an entirely monoscope signal.	3) Set the PICTURE control and the BRIGHTNESS control to initial reset value.	4) Confirm the voltage of the G board CN641 between pin 1 to ground is less than 136.5 VDC.	5) If step 4) is not satisfied, replace the R661 and repeat above steps.

**— 17**—

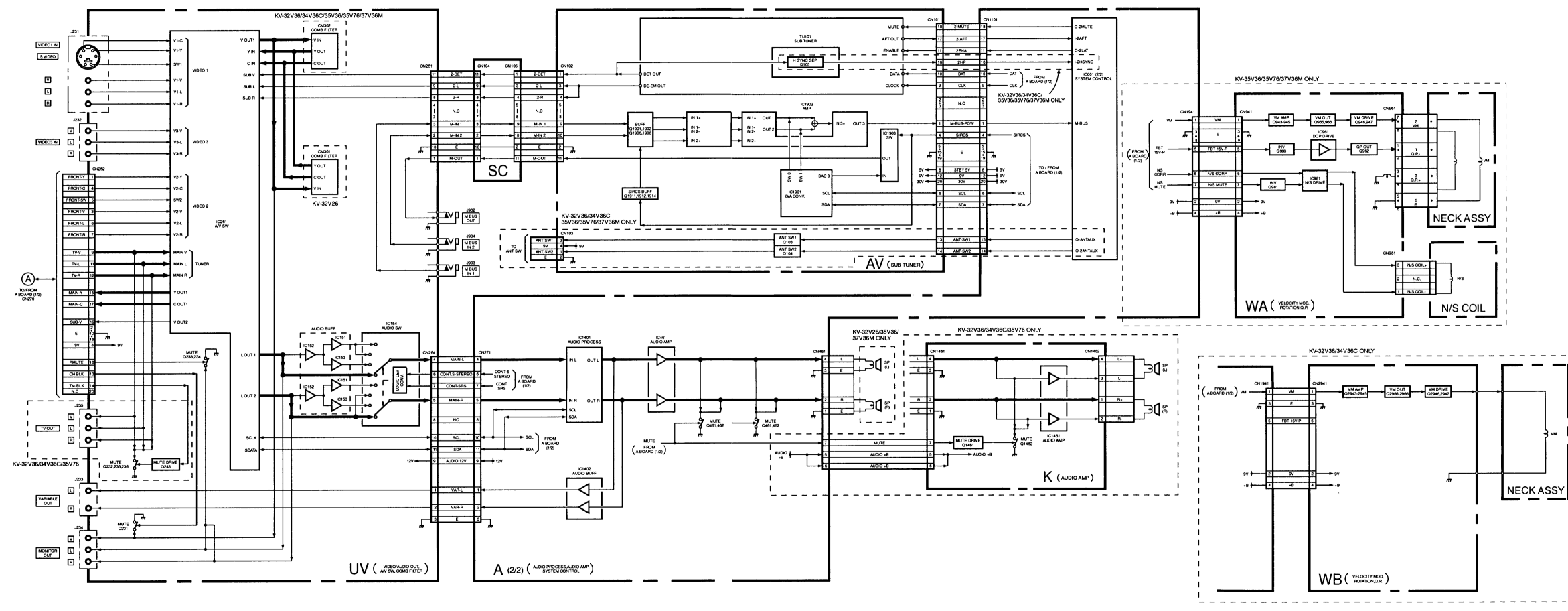
## 4-1. BLOCK DIAGRAM



**— 18**—

**— 19**—

## 4-2. FRAME SCHEMATIC DIAGRAM



## KV-32V26/32V36/34V36C/35V36/35V76/37V36M

TO AV MOUNT

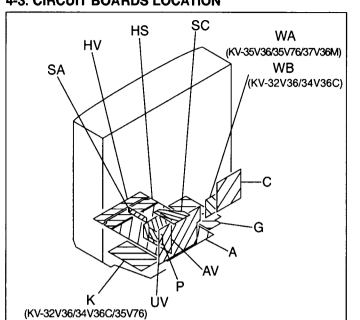
TO UV MOUNT

SC

— SC BOARD —

## **SECTION 4 DIAGRAMS** (continued)

## 4-3. CIRCUIT BOARDS LOCATION



## 4-4. PRINTED WRING BOARDS AND SCHEMATIC DIAGRAMS

- All capacitors are in  $\mu F$  unless otherwise noted pF  $\mu \mu F$  50WV or less are not indicated except for electrolytics and tantalums.
- · All electrolytics are in 50V unless otherwise specified
- All resistors are in ohms
- $k\Omega = 1000\Omega$ ,  $M\Omega = 1000k\Omega$ · Indication of resistance, which does not have one for rating electrical power, is
- Pitch : 5mm
- 1/4 W in resistance, 1/10 W and 1/8 W in chip resistance
- · nonflammable resistor
- ▲ Internal component

- Should replacement be required, replace only with the value originally used
- ments indicated. If results do not meet the specified value, change the compo-
- (Refer to R530 and R531 adjustment on Page 15 16)
- · When replacing the part in below table, be sure to perform the related adjust-

Part replaced(  )	Adjustment( ✓ )
IC351,IC501,D519,D520,D521	R530,R531
C531,C532,R387,R529,R530,R531,	
R532,R333R550,T503A BOARD	
IC643,R661G BOARD	

Readings are taken with a color-bar signal input
--

- Readings are taken with a  $10M\Omega$  digital multimeter
- Voltages are DC with respect to ground unless otherwise noted Voltage variations may be noted due to normal production tolerances
- All voltages are in V S Measurement impossibility
- B+line · --- B-line
- (Actual measured value may be different)
- signal path (RF)
- Circled numbers are waveform references

## Reference information

RESISTOR RN METAL FILM

FPRD NONFLAMMABLE CARBON FUSE NONFLAMMABLE FUSIBLE

: RW NONFLAMMABLE WIREWOUND RS NONFLAMMABLE METAL OXIDE

RB NONFLAMMABLE CEMENT

ADJUSTMENT RESISTOR

LF-8L MICRO INDUCTOR CAPACITOR : TA TANTALUM

: ALR HIGH RIPPLE

. PS STYROL PP POLYPROPYLENE

. PT MYLAR

: MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE

ALB BIPOLAR : ALT HIGH TEMPERATURE

The symbol - display is on the component side.

The symbol Indicate fast operating fuse.

Replace only with fuse of same rating as maked.

The components identified by shading and mark  $\Lambda$  are

critical for safety. Replace only with part number specified

Rating electrical power: 1/4 W

fusible resistor

• panel designation and adjustment for repair

· All variable and adjustable resistors have characteristic curve B, unless other-

• The components identified by 
In this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding

• When replacing components identified by  $\square$ , make the necessary adjust-

nent identified by A and repeat the adjustment until the specified value is

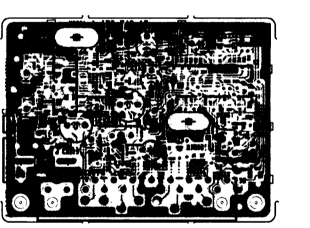
Les composants identifiés per un tramé et une marque A sont critiques pour la sécurité Ne les remplacer que par une piéce portant le numéro spécifié.

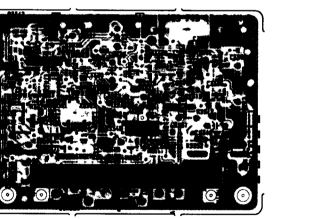
> Le symbole Indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme

	В	С	E		
Q3301	53	9 1	47		
Q3305	05	GND	12		
Q3306	0.8	GND	14		
Q3307	06	GND	13		
Q3308	0	GND	28		
Q3310	0	52	GND		
Q3312	0	0	0.8		
Q3313	0.8	04	GND		
All voltages are in V					

<CONDUCTOR SIDE>

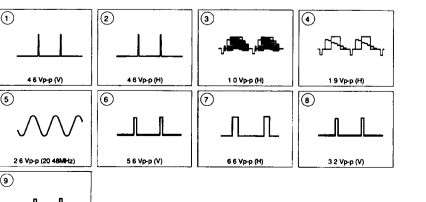
## < COMPONENT SIDE>





: Pattern from the side which enables seeing. · Pattern of the rear side.

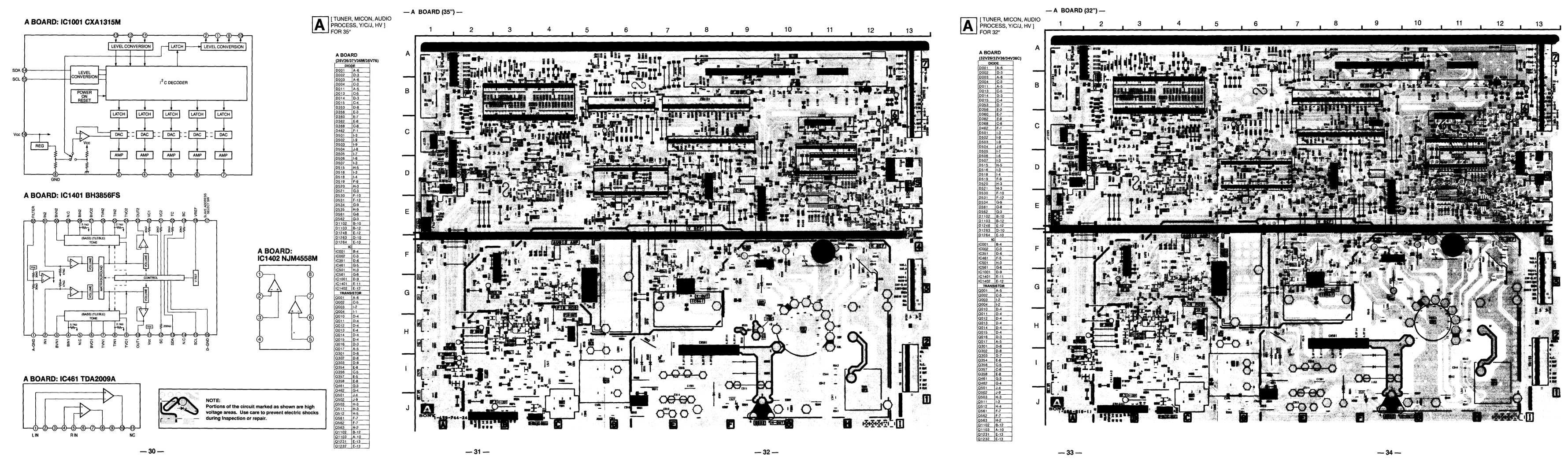
## P BOARD WAVEFORMS

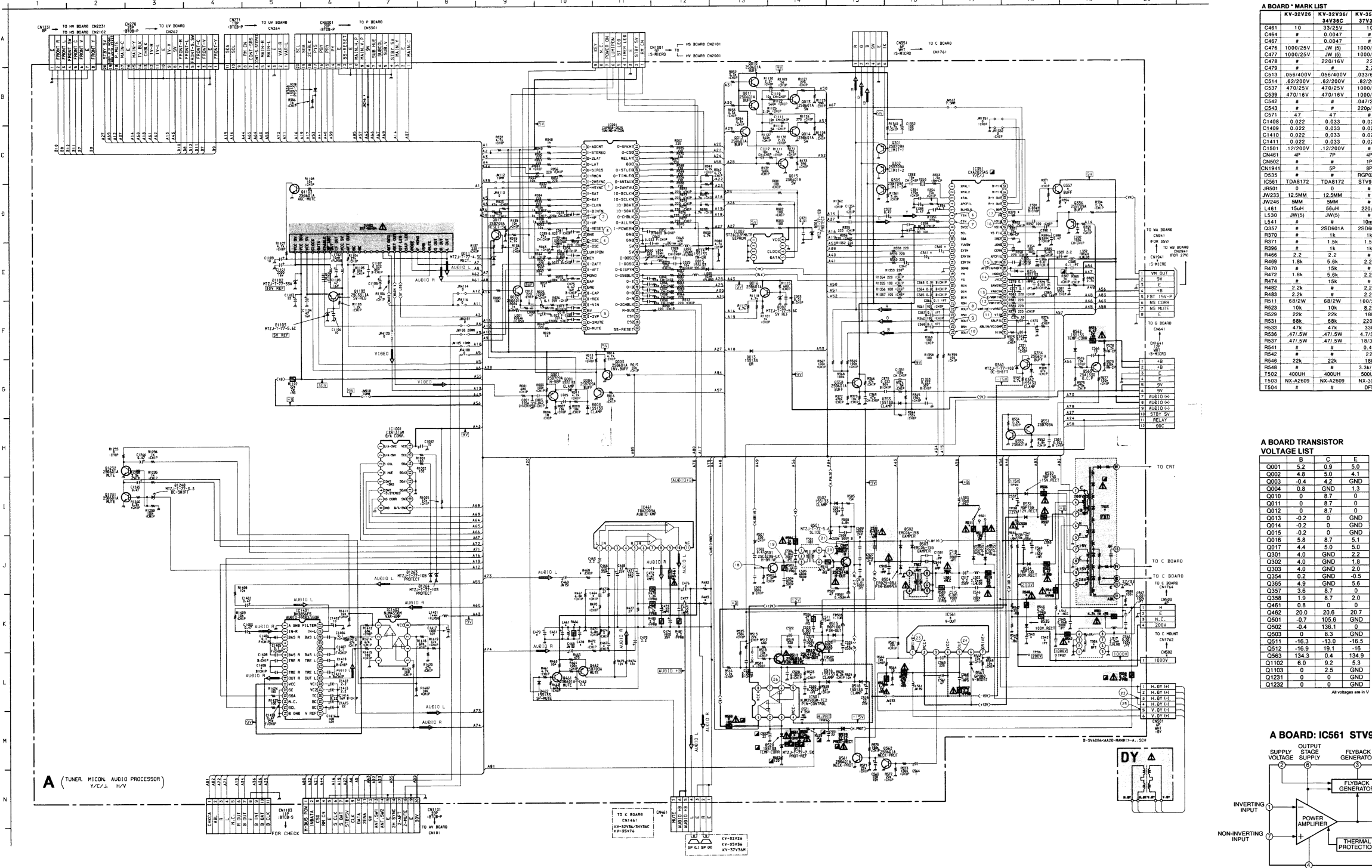


**— 26 —** 

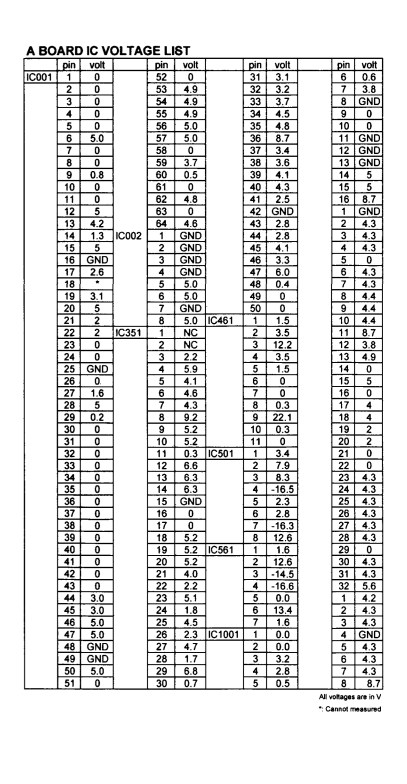
C3335 0 1 25V F CHIP 0.1 25V F.CH 0.47 25V F CHIP PIP ENCODE CHROMA DECO CHROMA ĐECOĐE 73310 39k °CHIP R3315 470 ↑HUE W W CHIP TO A BOARÐ CN3001 MAIN.C E MAIN.Y E SUB.V SUBCOL SUB-HUE MAIN.V.F MAIN.H.P E SUB.V.P 2CH BLK

← P board A board →



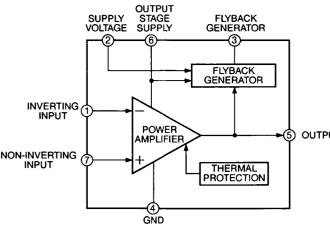


	KV-32V26	KV-32V36/	KV-35V36/	KV-35V76
		34V36C	37V36M	
461	10	33/25V	10	10
464	#	0.0047	#	#
467	#	0.0047	#	#
476	1000/25V	JW (5)	1000/25V	JW (5)
477	1000/25V	JW (5)	1000/25V	JW (5)
478	#	220/16V	22	220 16V
479	#	#	2.2	10
513	.056/400V	.056/400V	033/630V	.033/630V
514	.62/200V	.62/200V	.82/200V	.82/200V
537	470/25V	470/25V	1000/25V	1000/25V
539	470/16V	470/16V	1000/25V	1000/25V
542	#	#	.047/200V	.047/200V
543	#	#	220p/2kV	220p/2kV
571	47	47	#	#
408	0.022	0.033	0.022	0.022
409	0.022	0.033	0.022	0.022
410	0.022	0.033	0.022	0.022
411	0.022	0.033	0.022	0.022
501	.12/200V	.12/200V	#	#
1461	4P	7P	4P	7P
1502	# _	#	1P	1P
1941	#	5P	8P	8P
535	#	#	RGP02-17	RGP02-17
561	TDA8172	TDA8172	STV9379	STV9379
501	0	0	#	#
233	12.5MM	12.5MM	#	#
246	5MM	5MM	#	#
161	15uH	56uH	220uH	180uH
30	JW(5)	JW(5)	#	#
41	#	#	10mH	10mH
357	#	2SD601A	2SD601A	2SD601A
370	#	1k	1k	1k
371	# .	1.5k	1.5k	_1.5k
396	#	<u>1k</u>	1k	1 k
466	2.2	2.2	#	#
469	1.8k	5.6k	2.2k	5.6k
470	#	15k	#	#
472	1.8k	5.6k	2.2k	5.6k
474	#	15k	#	#
482	2.2k	##	2.2k	#
483	2.2k	#	2.2k	#
511	68/2W	68/2W	100/2W	100/2W
523	10k	10k	8.2k	8.2k
529	22k	22k	18k	18k_
531	68k	68k	220k	220k
533	47k	47k	33k	33k
536	.47/.5W	47/.5W	4.7/3W	4.7/3W
537	.47/.5W	.47/.5W	18/3W	18/3W
541	#	#	0.47	0.47
42	#	#	22	22
546	22k	22k	18k	18k
548	#	#	3.3k/1W	3.3k/1W
502	400UH	400UH	500UH	500UH
503	NX-A2609	NX-A2609	NX-3001	NX-3001
504	#	#	DFT	DFT



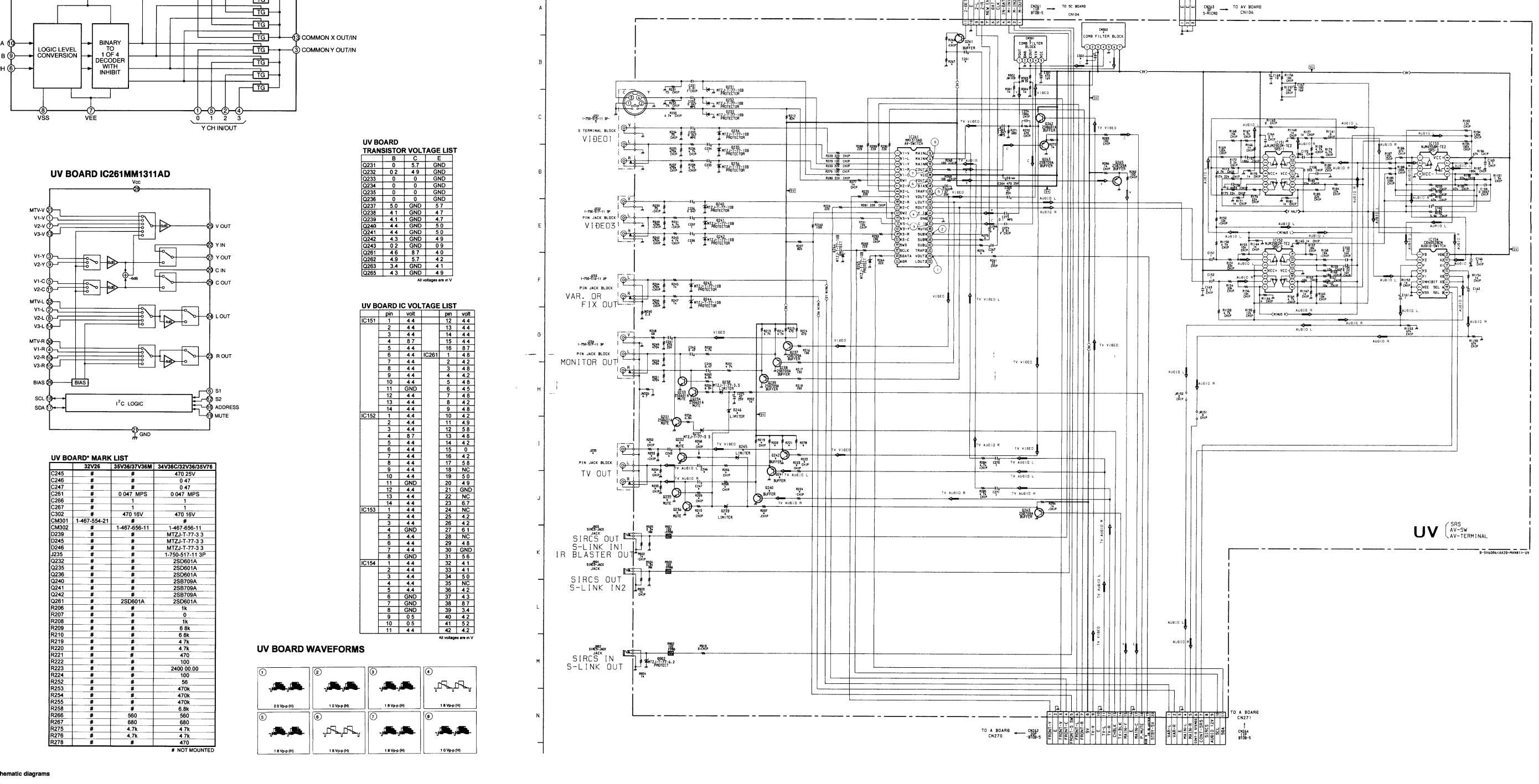
i	В	C	E
Q001	5.2	0.9	5.0
Q002	4.8	5.0	4.1
Q003	-0.4	4.2	GND
Q004	0.8	GND	1.3
Q010	0	8.7	0
Q011	0	8.7	0
Q012	0	8.7	0
Q013	-0.2	0	GND
Q014	-0.2	0	GND
Q015	-0.2	0	GND
Q016	5.8	8.7	5.1
Q017	4.4	5.0	5.0
Q301	4.0	GND	2.2
Q302	4.0	GND	1.8
Q303	4.0	GND	2.0
Q354	0.2	GND	-0.5
Q365	4.9	GND	5.6
Q357	3.6	8.7	0
Q358	1.9	8.7	2.0
Q461	0.8	0	0
Q462	20.0	20.6	20.7
Q501	-0.7	105.6	GND
Q502	-0.4	136.1	0
Q503	0	8.3	GND
Q511	-16.3	-13.0	-16.5
Q512	-16.9	19.1	-16
Q563	134.3	0.4	134.9
Q1102	6.0	9.2	5.3
Q1103	0	2.5	GND
Q1231	0	0	GND

## **A BOARD: IC561 STV9379**



## A BOARD WAVEFORMS

ROAKD W	AVEFORMS		
1)	2	3	<b>4</b>
4.5 Vp-p (H)	5.3 Vp-p (H)	4.5 Vp-p (V)	3.8 Vp-p (12MHz)
5	6	①	8
	"The The	- January 1994	
3.9 Vp-p (V)	1.9 Vp-p (H)	1.9 Vp-p (H)	4.5 Vp-p (H)
9	10	111	12
	_ <b>₩₩₽</b> ₩₩		
3.3 Vp-p (H)	3.6 Vp-p (H)	5.5 Vp-p (V)	1.3 Vp-p (V)
13)	14	15	16
77			12424
0.6 Vp-p (V)	5.3 Vp-p (H)	6.3 Vp-p (H)	1.7 Vp-p (H)
17)	18	19	20
1-2-2-A		mm	
1.7 Vp-p (H)	2.4 Vp-p (H)	228 Vp-p (H)	49.0 Vp-p (H)
21)	22	23	24
_//_	1444 MAN	~	1-1-
1070 Vp-p (H)	294 Vp-р (Н)	1.4 Vp-p (V)	57.0 Vp-p (V)
25)	26		
771	77		
2.6 Vp-p (V)	2.4 Vp-p (H)		



← A board UV board →

**UV BOARD: IC154 CD4052BCN** 

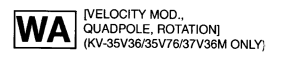
X CH IN/OUT

**— 39 —** 

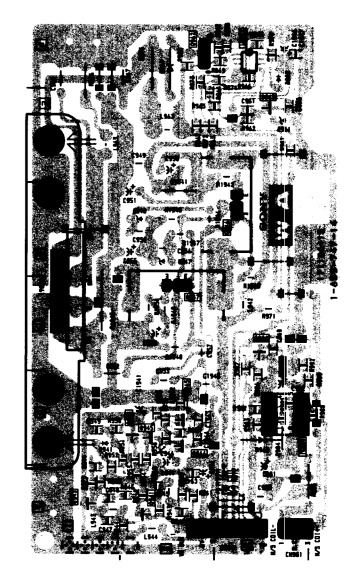
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4 5 6 7 8 9 10 11 12 13 14 15 16 17

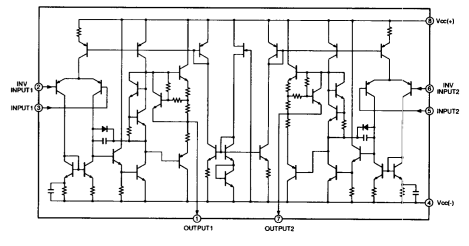
<u> — 42 — </u>

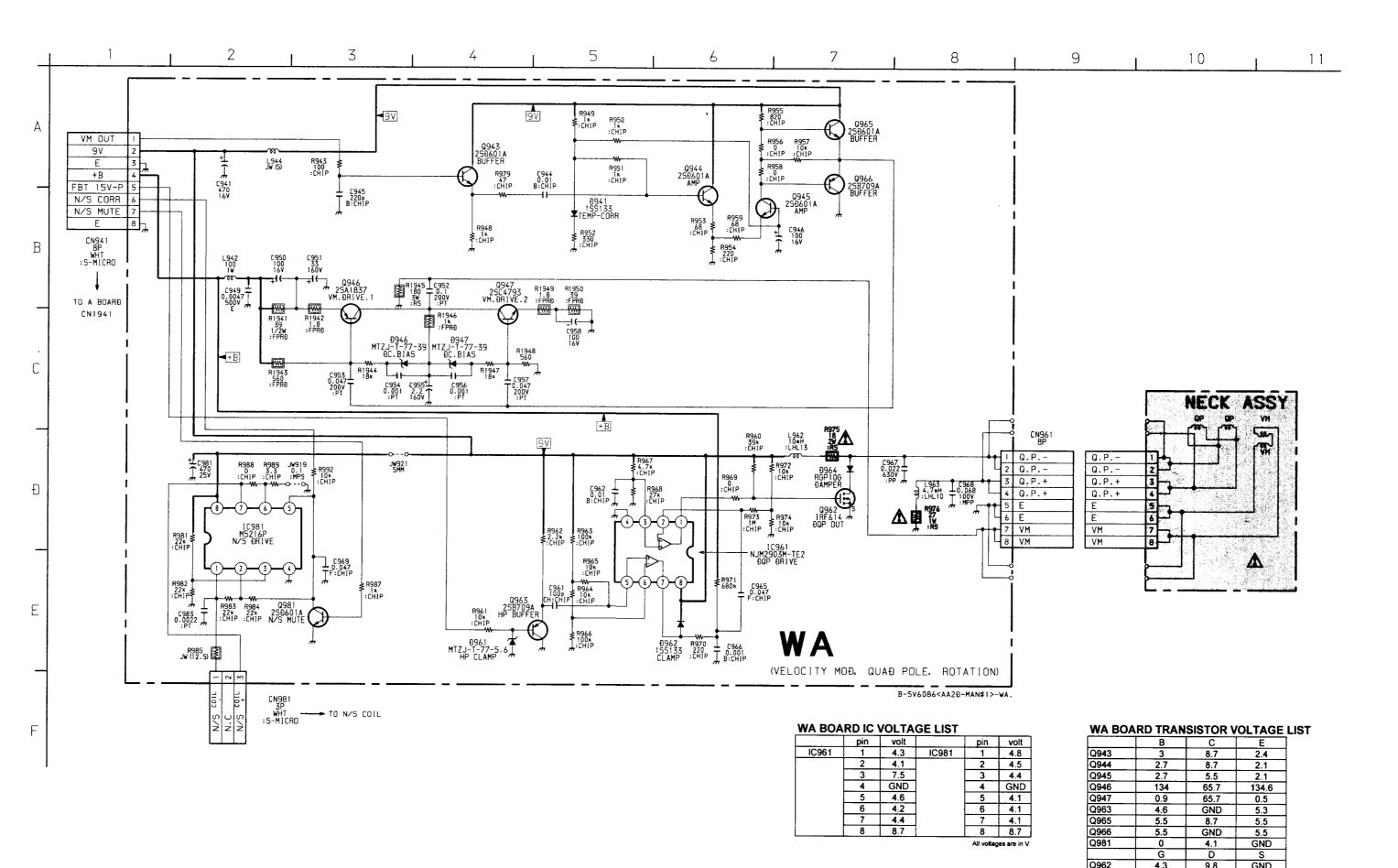


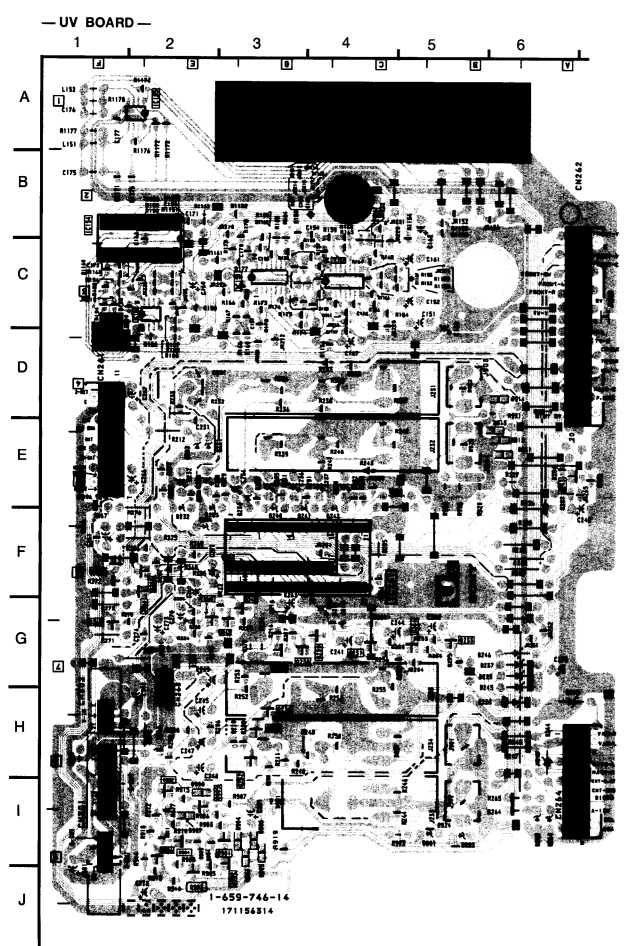




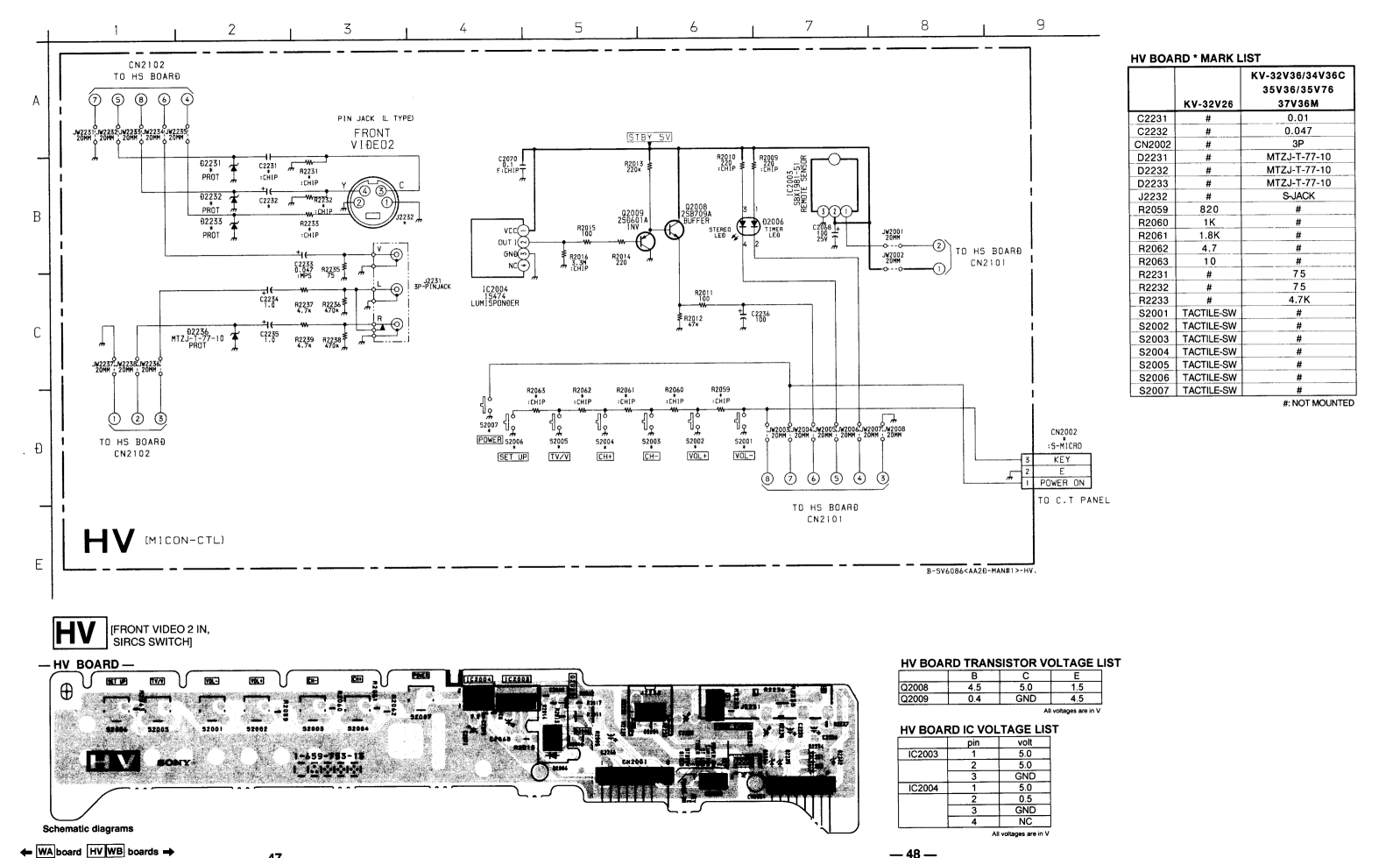




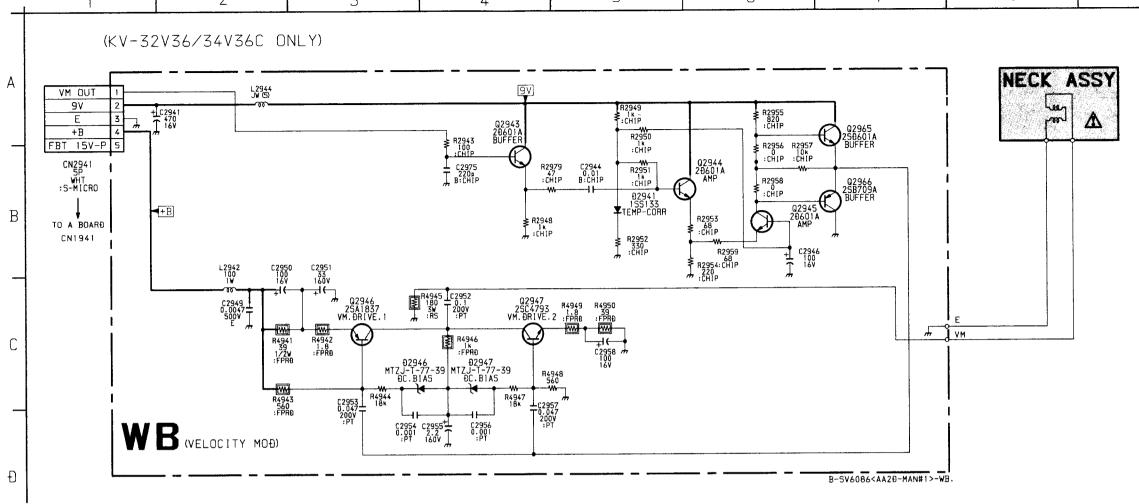


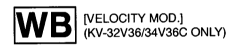


UV BOARD

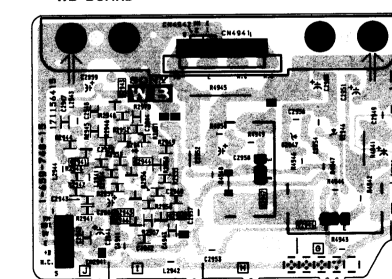


<u> — 47 — </u>

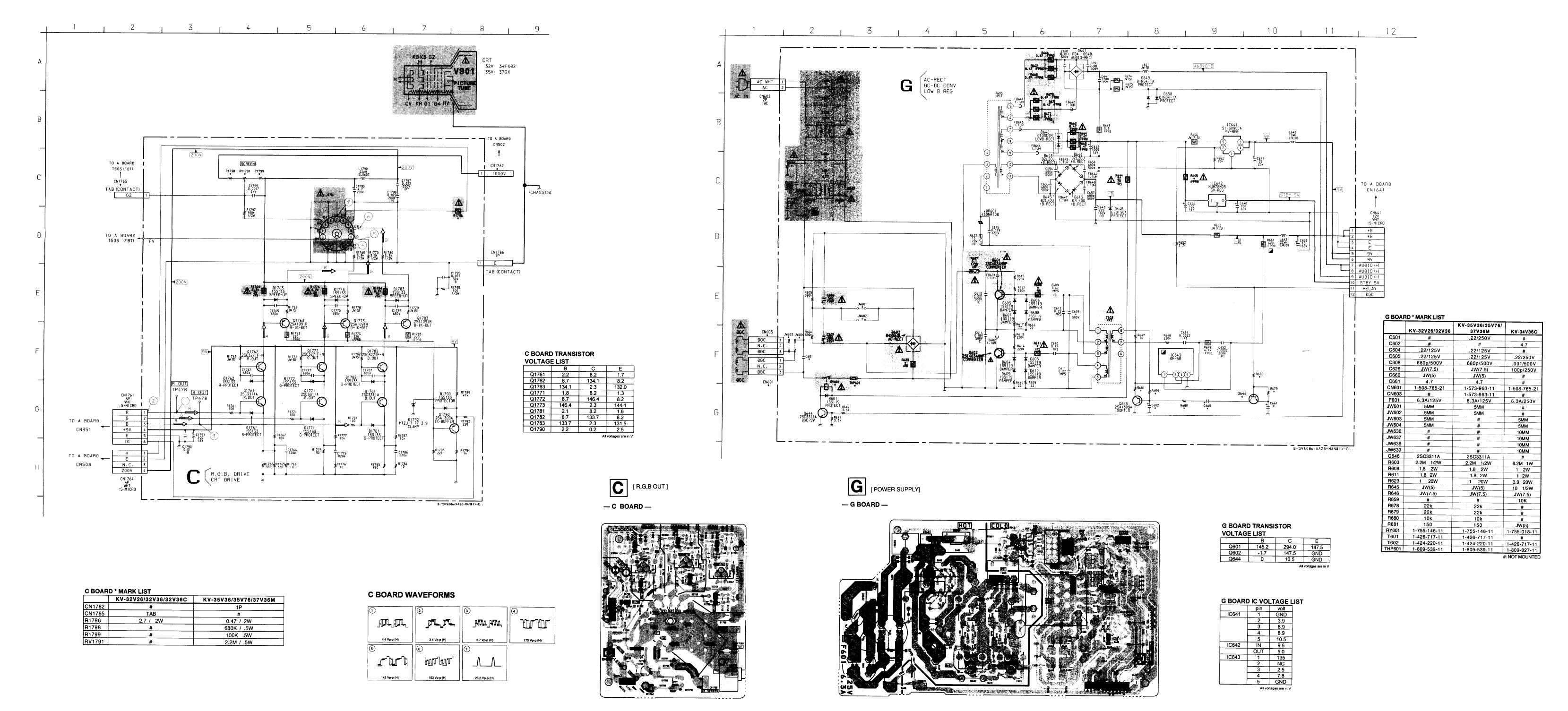




## - WB BOARD -

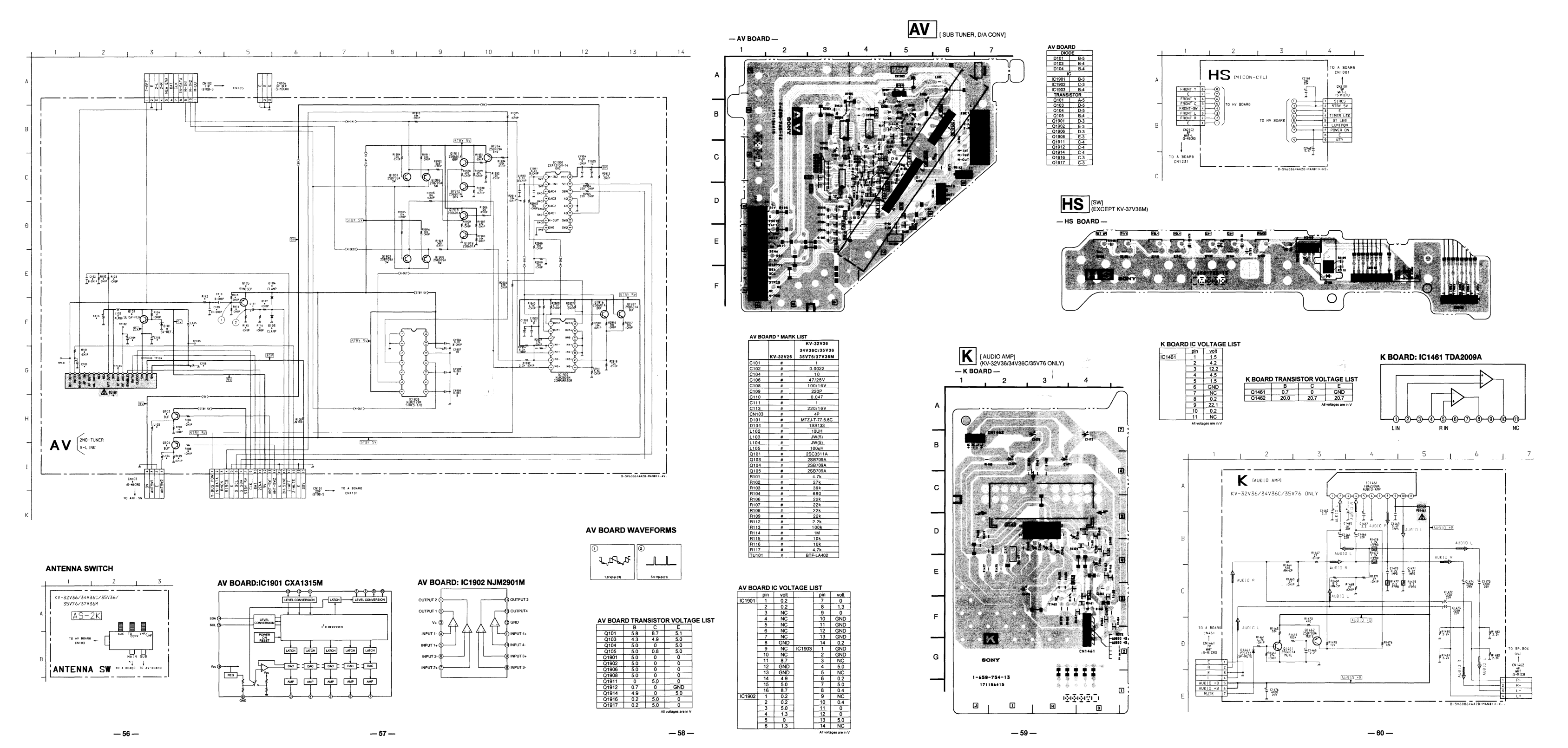


WB BOAF	RD TRANS	SISTOR V	OLTAGE I	LIST
	В	С	E	
Q2943	3.1	9.0	2.4	
Q2944	2.7	9.0	2.1	
Q2945	2.8	5.8	2.1	
Q2946	134.0	67.4	135.0	•
Q2947	1.8	67.4	0.5	
Q2965	5.8	9.0	5.9	
Q2966	5.8	GND	5.9	

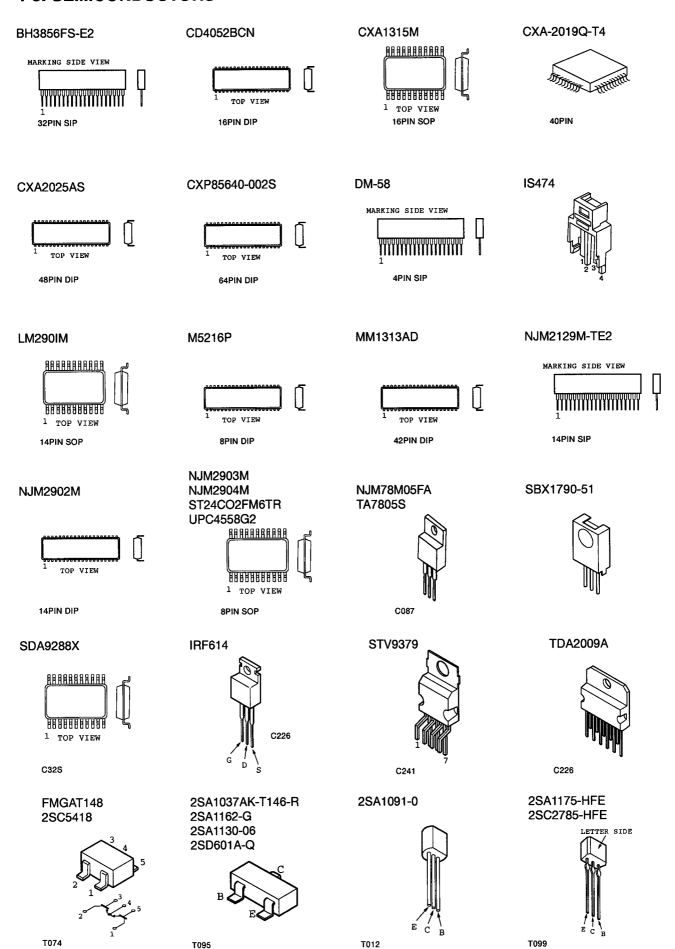


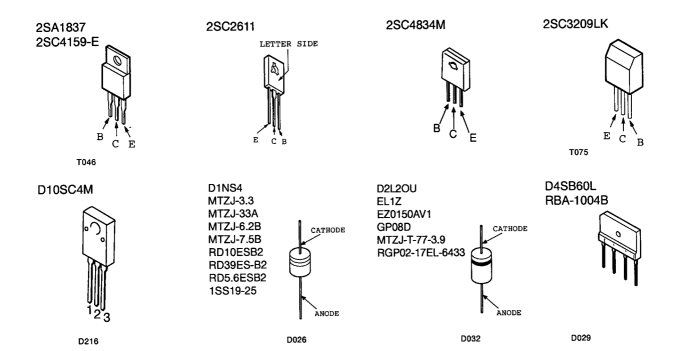
**— 54 —** 

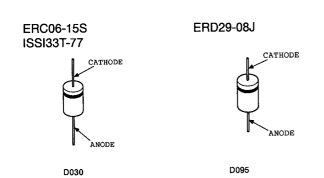
Schematic diagrams ← C G boards AV K HS boards →



## 4-5. SEMICONDUCTORS







## SECTION 5 EXPLODED VIEWS

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

## Note:

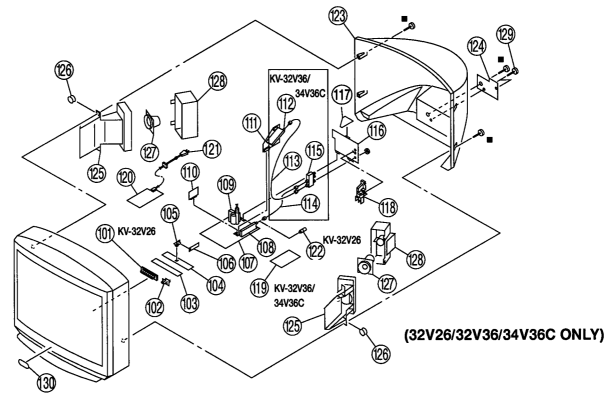
The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

## Note:

Les composants identifies per un trame et une marque  $\Delta$  sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

## 5-1. CHASSIS (32V26/32V36/34V36C ONLY)

## ■ 7-685-663-71 SCREW +BVTP 4X16



REF.I	10.	PART NO.	DESCRIPTION	REMARK	REF.	<u>NO.</u>	PART NO.	DESCRIPTION	REMARK
101		4-052-907-01	BUTTON, MULTI (KV-32V26)		117	*	A-1390-585-A	SC BOARD, COMPLETE	
	*				118	*		BRACKET, V5/6 (KV-32V36/34V36	6C)
103	*	A-1372-325-A	HV BOARD, COMPLETE (KV-32V26	)	119	*	A-1380-518-A	K BOARD, COMPLETE (KV-32V3	6/34V36C)
103	*	A-1372-330-A	HV BOARD, COMPLETE (KV-32V36	/34V36C)	120	ŧ	A-1316-252-A	G BOARD, COMPLETE (KV-34V3	6C)
104	*	A-1372-326-A	•	, i				,	•
				<b>,</b>	120	*	A-1316-261-A	G BOARD, COMPLETE (KV-32V2	6/34V36C)
105	¥	3-696-606-02	HINGE, VI		121	Δ	1-751-059-11	CORD POWER (WITH CONNECT	OR) (KV-32V26/32V36)
106	*	1-659-757-11	SA BOARD		121	Δ	1-769-796-41	CORD POWER (WITH CONNECT	OR) (KV-34V36C)
107	*	A-1298-062-A	A BOARD, COMPLETE (KV-32V26)		122		1-766-374-11	PLUG, F-PIN (KV-32V26)	
107	•	A-1298-082-A	A BOARD, COMPLETE (KV-32V36/	34V36C)	123		4-053-766-11	COVER, REAR	
108	Δ	8-598-340-00	TUNER BTF-WA404	,					
					124		4-052-898-11	LABEL, TERMINAL (KV-32V36/3	4V36C)
109	Δ	1-453-207-11	TRANSFORMER ASSY, FLYBACK (	NX-2609)	124		4-052-899-11	LABEL, TERMINAL (KV-32V26)	
110	*	A-1195-115-A	P BOARD, COMPLETE		125		4-043-457-11	BAFFLE, SPEAKER	
111	*	A-1297-720-A	AV BOARD, COMPLETE (KV-32V36	/34V36C)	126		4-374-745-31	CUSHION (A)	
111	*	A-1297-850-A	AV BOARD, COMPLETE (KV-32V26	)	127		1-504-524-11	SPEAKER (8CM) (KV-32V26)	
112	Δ	8-598-339-00	TUNER BTF-LA402 (KV-32V36/34V	(36C)					
					127		1-505-326-11	SPEAKER (8CM) (KV-32V36/34V3	36C)
113	*	1-557-056-31	CABLE, P-P (KV-32V36/34V36C)		128		X-4032-226-1	COVER ASSY, SPEAKER (KV-32)	/26)
114	*	1-556-945-21	CABLE, P-P (KV-32V36/34V36C)		128		X-4033-616-1	COVER ASSY, SPEAKER (KV-32)	/36/34V36C)
115		8-598-414-00	SWITCH, ANTENNA AS-2F (KV-32\	(36/34V36C)	129		4-041-165-01	SCREW (3X12) TAPPING, +BV	
116	*	A-1394-846-A	UV BOARD, COMPLETE (KV-32V36	/34V36C)	130		4-046-160-01	EMBLEM (NO.9), SONY	
116	*	A-1394-844-A	UV BOARD, COMPLETE (KV-32V26	)					

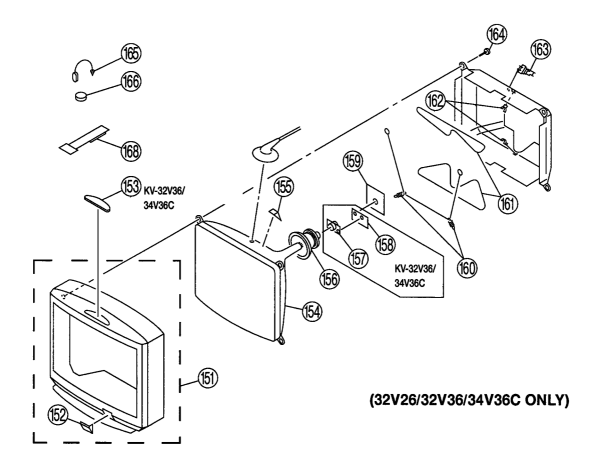
## Note:

The components identified by shading and mark ∆ are critical for safety. Replace only with part number specified.

## Note:

## 5-2. PICTURE TUBE (32V26/32V36/34V36C ONLY)

Les composants identifies per un trame et une marque ∆ sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.



	<u>ref.no.</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>	REMARK	REF	<u>.NO.</u>	<u>Part no.</u>	DESCRIPTION	<u>REMARK</u>
	151	X-4034-596-1	BEZNET ASSY (KV-32V26)	152	158	*	A-1372-225-A	WB BOARD, COMPLETE (I	(V-32V36/34V36C)
	151	X-4033-597-1	BEZNET ASSY (KV-32V36/34V36C)	152	159	*	A-1331-549-A	C BOARD, COMPLETE	•
	152	4-052-906-21	DOOR, CONTROL (KV-32V26)		160		4-036-329-01	SPRING (B), TENSION	
	152	4-052-906-51	DOOR, CONTROL (KV-32V36/34V36C	)	161	Δ	1-402-952-11	<b>COIL DEMAGNETIC (KV-32</b>	(V26/32V36)
	153	1-473-549-11	SWITCH BLOCK, CONTROL (KV-32V	(36/34V36C)	161	Δ	1-411-474-11	COIL DEMAGNETIC (KV-34	(V36C)
	154 A	8-733-745-05	CRT34FXD2 (M80JYV51X) (KV-32V26	/32 <b>V</b> 36)	162		4-371-629-01	STOPPER WIRE	
,	154 . 4 .	8-733-746-05	CRT34FXD2 (M80JYV51X) (KV-34V36	C)	163		4-033-681-01	HOLDER, LEAD	
	155	4-053-005-01	SPACER, DEFLECTION YOKE		164		4-041-268-01	SCREW (7), TAPPING	
	156	8-451-482-21	DEFLECTION YOKE (Y34FXA2-X)		165		4-308-870-00	CLIP LEAD WIRE	
	157 △	1-452-579-21	NECK ASSY, CRT (NA322) (KV-34V36	C) .	166		1-452-032-00	MAGNET, DISC	
			7 7777		168		4-051-737-21	PIECE A (100), CONV. COR	RECT

## 5-3. CHASSIS (35V36/35V76/37V36M ONLY)

• 7-685-648-79 SCREW +BVTP 3X12

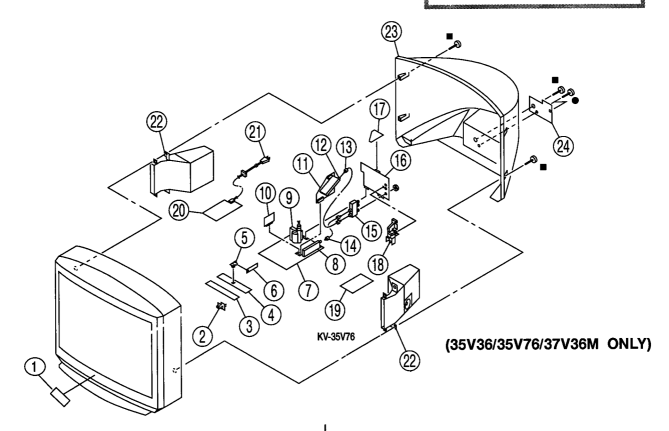
■ 7-685-663-71 SCREW +BVTP 4X16

## Note:

The components identified by shading and mark ∆ are critical for safety. Replace only with part number specified.

## Note:

Les composants identifies per un trame et une marque  $\Delta$  sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NC	. PART NO.	DESCRIPTION	REMARK
1	4-046-160-01	EMBLEM (NO. 9) SONY	
2 *	4-052-897-01	GUIDE, LED	
3 *	A-1372-330-A	HV BOARD, COMPLETE	
4 *	A-1372-326-A	HS BOARD, COMPLETE	
5 *	3-696-606-02	HINGE, VI	
6	1-659-757-13	SA BOARD	
7 *	A-1298-087-A	A BOARD, COMPLETE (	KV-35V36/37V36M)
7 *	A-1298-088-A	A BOARD, COMPLETE (	KV-35V76)
8 4		TUNER BTF-WA404	• • • • • • • • • • • • • • • • • • • •
9 4		TRANSFORMER ASSY, I	TYBACK (NX-300A3) (KV-35V36/35V76)
9 4	1-439-50-11	TRANSFORMER ASSY, I	FLYBACK (NX-3001) (KV-37V36M)
10 *	A-1195-115-A	P BOARD, COMPLETE	
11 *	A-1297-720-A	AV BOARD, COMPLETE	
12 /	8-598-339-00	TUNER BTF-LA402	

REF.NO.	PART NO.	DESCRIPTION	REMARK
13 *	1-557-056-31	CABLE, P-P	
14 *	1-556-945-21	CABLE, P-P	
15	8-598-414-00	<b>ANTENNA SWITCH AS-2F</b>	:
16 *	A-1394-846-A	UV BOARD, COMPLETE (	KV-35V76)
16 *	A-1394-847-A	UV BOARD, COMPLETE (	KV-35V36/37V36M)
17 *		SC BOARD, COMPLETE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
18 *		BRACKET, V5/6	
19 *		K BOARD, COMPLETE (K	V-35V76)
20 *		G BOARD, COMPLETE	,
21	1-751-059-11	CORD, POWER (WITH CO	NNECTOD) 104/125V
22	1-505-684-11	•	E-2 WAT
23		COVER, REAR	
24	4-052-898-11	LABEL, TERMINAL (KV-3	5V76)
24	4-052-899-11	LABEL, TERMINAL (KV-3	5V36/37V36M)

## 5-4. PICTURE TUBE (35V36/35V76/37V36M ONLY)

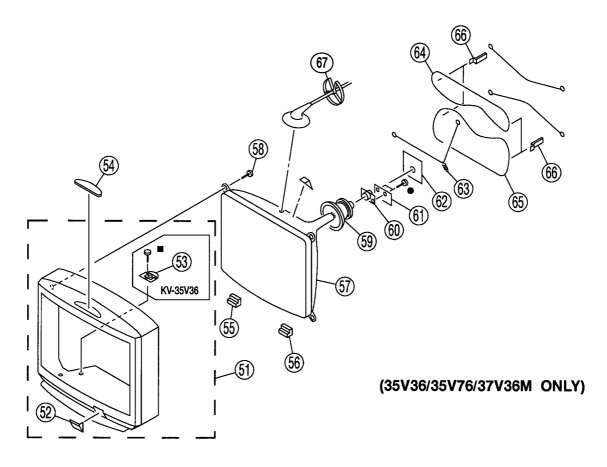
●: 7-685-648-79 +BVTP 3X12 ■: 7-685-663-79 +BVTP 4X16

## Note:

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

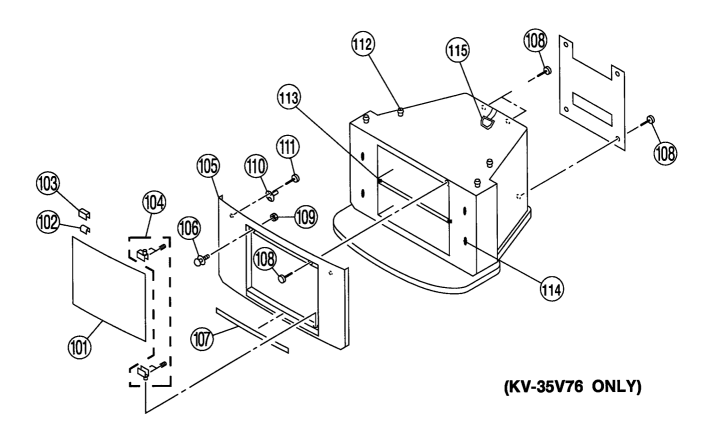
## Note:

Les composants identifies per un trame et une marque & sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NO.	PART NO.	DESCRIPTION	REMAR	<u>RK</u>
51	X-4034-522-1	BEZNET ASSY (KV-35V36/37V36	iM)	52
51	X-4034-523-2	BEZNET ASSY (KV-35V76)	•	52, 53
52	4-052-906-51	DOOR, CONTROL		•
53	X-4032-889-1	CLAMP ASSY (KV-35V76)		
54	1-473-549-11	SWITCH BLOCK, CONTROL		
55	4-052-902-01	CRT SUPPORT (L)		
56	4-052-901-01	CRT SUPPORT (R)		
57 A	8-733-760-71	TTC 37GX-A1		* 1 =
58	4-046-765-01	SCREW, TAPPING	~	•
60	8-453-007-11	NA324-M		
61 *	A-1372-211-A	WA BOARD, COMPLETE		
62 *	A-1331-522-A	C BOARD, COMPLETE		
63	4-036-329-01			
64	1-411-881-11	COIL, DEMAGNETIC		
66 *	4-052-900-01	HOLDER, DGC		
67	3-704-372-31	HOLDER, HV CABLE		

## 5-5. CABINET BASE (KV-35V76 ONLY)



REF.NO.	PART NO.	DESCRIPTION	REMARK
101	X-4033-459-1	DOOR ASSY, GLASS	
102	2-352-981-01	SPACER	
103	2-359-505-01	RETAINER, MAGNET	
104	4-041-362-01	HINGE SET	
105	4-052-922-01	COVER, FRONT	
106	4-032-322-02	MAGNET, PUSH	
107 *	4-052-919-01	PANEL, FRONT	
108	4-041-164-11	SCREW (4X20), TAPPING	
109	4-046-172-01	NUT, HEXAGON HEAD	
110	4-843-806-00	STRIKE	
111	7-685-648-79	SCREW 93X12) TAPPING +BV	
112	4-054-376-01	WASHER (4)	
113	4-041-162-01	PIN RACK (4)	
114	4-838-438-02	LATCH (4)	
115	X-4033-016-1	BUCKLE ASSY	



## SECTION 7 ELECTRICAL PARTS LIST

## Note:

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

## Note:

C3340

1-163-031-11 CERAMIC CHIP

0.01MF

Les composants identifies per un trame et une marque  $\Delta$  sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie. The components identified by  $\mathbf{N}$  in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted

## **RESISTORS**

- All resistors are in ohms
- F: nonflammable

CAPACITORS INDUCTORS

■ MF: µF UH: µH

When indicating parts by reference number, please include the board name

REF.NO.	PART NO.	DESCRIPTION		RE	MARK	REF.NO.	PART NO.	DESCRIPTION		RE	MARK
	7					. C3346	1_163_951_11	CERAMIC CHIP	100PF	5%	50V
IP	·					C3347	1-126-960-11		1MF	20%	50V
	J					C3348	1-126-967-11		47MF	20%	16V
	* A-1195-103	-A P BOARD, COM	PLETE			C3349		CERAMIC CHIP	150PF	5%	50V
	CADACITO	•				C3350		CERAMIC CHIP	0.1MF	10%	25V
	CAPACITOR	1				C3351		CERAMIC CHIP	100PF	5%	50V
C3301	1 162 017 00	CERAMIC CHIP	0.0047MF	10%	50V		1 100 201 11	OLI D'UNIO OTTI	10011	0 /0	001
C3302		CERAMIC CHIP	1MF	1070	16V		CONNECTO	)R			
C3303		CERAMIC CHIP	0.1MF		25V			<del></del>			
C3304	1-103-030-91		1MF	20%		CN3301*	1-764-816-11	CONNECTOR, BOAF	RD TO BOAF	RD 20P	
C3305		CERAMIC CHIP	0.1MF	20 /0	25V						
00000	1-100-000-91	OLNAMIO OTIF	V. HVIE		234		<u>IC</u>				
C3306	1-126-967-11	FLECT	47MF	20%	16V		_				
C3307		CERAMIC CHIP	0.1MF	20 /0	25V	IC3301	8-759-366-24	IC TDA8315T/N3A-T			
C3308		CERAMIC CHIP	15PF	5%	50V	IC3302	8-759-231-53				
C3309		CERAMIC CHIP	0.0047MF	10%	50V	IC3303		IC SDA9288X-A141			
C3310		CERAMIC CHIP	0.1MF	10%	25V						
00010	1 104-004-11	OLI PARIO OTIII	Q. HWII	10 /0	234		COIL				
C3313	1-163-038-91	CERAMIC CHIP	0.1MF		25V						
C3314		CERAMIC CHIP	0.1MF		25V	L3301	1-408-413-00	INDUCTOR 22UH			
C3315		CERAMIC CHIP	1MF		16V	L3302	1-410-473-11				
C3319		CERAMIC CHIP	0.01MF		50V	L3303	1-408-418-00				
C3320	1-126-960-11		1MF	20%	50V		1 100 110 00				
00020	1 120 000 11	LLLOI	11111	20 /0	301		TRANSISTO	)R			
C3321	1-163-239-11	CERAMIC CHIP	33PF	5%	50V		11011101011	<u> </u>			
C3322		CERAMIC CHIP	33PF	5%	50V	Q3301	8_720_422_27	TRANSISTOR 2SD60	11.4.		
C3323		CERAMIC CHIP	0.01MF	0 /0	50V	Q3305		TRANSISTOR 2SA11			
C3324	1-126-967-11		47MF	20%	16V	Q3306		TRANSISTOR 2SA11			
C3325		CERAMIC CHIP	0.1MF	20 /0	25V	Q3307		TRANSISTOR 2SA11			
*****		<b>32.11.11.13.3</b>	•••••		201	Q3308		TRANSISTOR 2SD60			
C3326	1-163-038-91	CERAMIC CHIP	0.1MF		25V	40000	0 120 422 21	111/11/01/01/01/12/02/01	/I/\-u		
C3327		CERAMIC CHIP	0.1MF		25V	Q3310	8-729-422-27	TRANSISTOR 2SD60	14-0		
C3328	1-126-967-11		47MF	20%	16V	Q3312		TRANSISTOR 2SA11			
C3329	1-126-967-11		47MF	20%	16V	Q3313		TRANSISTOR 2SD60			
C3330		CERAMIC CHIP	0.01MF	2070	50V	40010	O I LO TEE LI	1124101010112000	in-u		
-		02.240 01	0.011111		001		RESISTOR				
C3331	1-126-967-11	ELECT	47MF	20%	16V		· moioroll				
C3332	1-104-664-11		47MF	20%		R3301	1-216-075-00	METAL GLAZE	12K	5%	1/10W
C3333		CERAMIC CHIP	0.0022MF		50V	R3302		METAL GLAZE	560	5% 5%	1/10W
C3334		CERAMIC CHIP	0.01MF	-,-	50V	R3303		CONDUCTOR, CHIP	(2012)	J /0	1/1011
C3335		CERAMIC CHIP	0.1MF		25V	R3304		METAL GLAZE	560	5%	1/10W
					_3.	R3306		METAL OXIDE	22	5% 5%	2W F
C3336	1-163-038-91	CERAMIC CHIP	0.1MF		25V	110000	1-210-002-00	MILIAL VAIDE	22	J /0	ZVV F
C3337		CERAMIC CHIP	0.47MF		25V	R3307	1-216-007-01	METAL GLAZE	100K	5%	1/10W
C3338		CERAMIC CHIP	0.001MF	5%	50V	R3308		METAL GLAZE	1.2K	5% 5%	1/10W
C3340		CEDAMIC CUID	0.0071111	U , U	501	710000	1-210-001-00	MILIAL GLAZE	1.21	J 70	1/1044

R3309

1-216-051-00 METAL GLAZE

1.2K

1/10W

50V

The components identified by shading and mark  $\underline{\Lambda}$  are critical for safety. Replace only with part number specified. Note:

Les composants identifies per un trame et



REF.NO.	PART NO.	<u>DESCRIPTION</u>		RE	MARK
R3310	1-216-689-11	METAL GLAZE	39K	5%	1/10W
R3311	1-216-689-11	METAL GLAZE	39K	5%	1/10W
R3312	1-216-037-00	METAL GLAZE	330	5%	1/10W
R3313	1-216-041-00	METAL GLAZE	470	5%	1/10W
R3314	1-216-041-00	METAL GLAZE	470	5%	1/10W
R3315	1-216-041-00	METAL GLAZE	470	5%	1/10W
R3316	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
R3319	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
R3321	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
R3322	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R3323	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R3324	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R3326	1-216-037-00	METAL GLAZE	330	5%	1/10W
R3327	1-216-031-00	METAL GLAZE	180	5%	1/10W
R3328	1-216-037-00	METAL GLAZE	330	5%	1/10W
R3329	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W
R3330	1-216-035-00	METAL GLAZE	270	5%	1/10W
R3331	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R3332	1-216-041-00	METAL GLAZE	470	5%	1/10W
R3337	1-216-033-00	METAL GLAZE	220	5%	1/10W
R3338	1-216-033-00	METAL GLAZE	220	5%	1/10W
R3339	1-216-041-00	METAL GLAZE	470	5%	1/10W
R3340	1-216-041-00	METAL GLAZE	470	5%	1/10W
R3341	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
R3342	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
R3343	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R3346	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R3351	1-216-295-91	CONDUCTOR, CHIP	(2012)	•	
R3352	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R3358	1-216-047-91	METAL GLAZE	820	5%	1/10W
R3359	1-216-047-91	METAL GLAZE	820	5%	1/10W
R3360	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
R3361	1-216-053-00		1.5K	5%	1/10W
R3362	1-216-033-00	METAL GLAZE	150	5%	1/10W
R3363	1-216-031-00	METAL GLAZE	180	5%	1/10W
R3364	1-216-035-00	METAL GLAZE	270	5%	1/10W
R3365	1-216-105-91	METAL GLAZE	220K	5%	1/10W
R3366	1-216-105-91	METAL GLAZE	220K 220K	5%	1/10W
R3367	1-216-105-91	METAL GLAZE	82K	5%	1/10W
R3368	1-216-095-00	METAL GLAZE	180K	5% 5%	1/10W
Daseo	1-216-101-00	METAL GLAZE	150K	5%	1/10W
R3369			470	5%	1/10W
R3370	1-216-041-00	METAL GLAZE			
R3371	1-216-095-00	METAL GLAZE	82K	5% 5%	1/10W
R3372	1-216-041-00	METAL GLAZE	470	5% 5%	1/10W
R3373	1-216-035-00	METAL GLAZE	270	5%	1/10W
	A-11/0-11:				

**CRYSTAL** 

X3301 1-567-505-11 OSCILLATOR, CRYSTAL X3302 1-760-095-21 VIBRATOR, CRYSTAL

	•		•	es pout la
securit	e. Ne l	es rem	placer o	que par une
piece	portan	t le	numero	specifie.
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	P	AV
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**REMARK** 

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<b>A \/</b>	

REF.NO. PART NO.

- A-1297-720-A AV BOARD, COMPLETE (EXCEPT KV-32V26)
- A-1297-850-A AV BOARD, COMPLETE (KV-32V36)

**DESCRIPTION** 

## **CAPACITOR**

C101	1-126-960-11	ELECT	1MF	20%	50V
					ept KV-32V26)
C102	1-164-161-11	CERAMIC CHIP	0.0022MF		
				•	ept KV-32V26)
C104	1-126-964-11	ELECT	10MF	20%	
					ept KV-32V26)
C106	1-104-664-11	ELECT	47MF	20%	
				•	ept KV-32V26
C108	1-126-933-11	ELECT	100MF	20%	
				(exce	ept KV-32V26)
C109	1-163-259-91	CERAMIC CHIP	220PF	5%	50V
				(exce	ept KV-32V26
C110	1-104-760-11	CERAMIC CHIP	0.047MF	10%	50V
				(exce	ept KV-32V26
C111	1-126-960-11	ELECT	1MF	20%	
				•	ept KV-32V26
C113	1-126-934-11	ELECT	220MF	20%	
				•	ept KV-32V26
C1902	1-126-964-11	ELECT	10MF	20%	50V
04000	4 400 400 00	OFDANIO	0.04145	400/	EOV.
	1-102-129-00		0.01MF 0.01MF	10% 10%	
	1-102-129-00	*	10MF	20%	
	1-126-964-11	CERAMIC	0.01MF		
	1-102-129-00		10MF	20%	
G1907	1-120-904-11	ELECT	IUMIF	2070	304
C1908	1-102-074-00	CERAMIC	0.001MF		
	1-102-074-00		0.001MF	10%	50V
		CERAMIC CHIP	0.01MF	10%	50V
C1911	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V

## **CONNECTOR**

CN101	1-573-301-21	CONNECTOR, BOARD TO BOARD 20P
CN102	1-573-979-21	CONNECTOR, BOARD TO BOARD 11P
CN103	* 1-564-507-11	PLUG, CONNECTOR 4P (except KV-32V26)
CN106	* 1-564-506-11	PLUG, CONNECTOR 3P

## DIODE

D101	8-719-109-89	DIODE RD5.6ESB2 (except KV-32V26)
D103	8-719-991-33	DIODE 1SS133T-77
D104	8-719-991-33	DIODE 1SS133T-77 (except KV-32V26)

## <u>IC</u>

IC1901	8-752-058-68	IC CXA1315M
IC1902	8-759-981-61	IC LM2901M
IC1903	8-759-356-27	IC NJM2129M-TE2



Note: The components identified by shading and mark ∆ are critical for safety. Replace only with part number specified. Note:

Les composants identifies per un trame et une marque ∆ sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION		<u>REMARK</u>	REF.NO.	PART NO.	DESCRIPTION		REM	<u>IARK</u>
	COIL				R1905	1 216 072 00	METAL GLAZE	10K	5%	1/10W
	OVIL				R1905		METAL GLAZE	100		1/10W
L102	1-410-470-11	INDLICTOR	10UH	(except KV-32V26)	R1907		METAL GLAZE	47K		1/10W
L102 L105	1-408-421-00		100H	(except KV-32V26)	1					1/10W
LIUO	1-400-421-00	INDUCTOR	IUUUN	(except NV-32V20)	R1908		METAL GLAZE	10K		
	TRANSISTO	OR.			R1909	1-216-041-00	METAL GLAZE	470	5%	1/10W
		_			R1910	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q101	8-729-119-78	TRANSISTOR 2SC278	85-HFE	(except KV-32V26)	R1911	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q103	8-729-216-22	TRANSISTOR 2SA116	62-G	(except KV-32V26)	R1915	1-216-073-00	METAL GLAZE	10K		1/10W
Q104	8-729-216-22	TRANSISTOR 2SA116	62-G	(except KV-32V26)	R1916	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q105	8-729-216-22	TRANSISTOR 2SA116	62-G	(except KV-32V26)	R1922	1-216-043-91	METAL GLAZE	560	5%	1/10W
Q1901	8-729-216-22	TRANSISTOR 2SA116	62-G							
					R1923		METAL GLAZE	560		1/10W
Q1902	8-729-216-22	TRANSISTOR 2SA116	62-G		R1928	1-216-041-00	METAL GLAZE	470		1/10W
Q1906	8-729-216-22	TRANSISTOR 2SA116	62-G		R1929	1-216-089-91	METAL GLAZE	47K	5%	1/10W
Q1908	8-729-216-22	TRANSISTOR 2SA116	62-G		R1930	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q1911	8-729-422-27	TRANSISTOR 2SD60	1A-Q		R1931	1-216-025-91	METAL GLAZE	100	5%	1/10W
Q1912	8-729-422-27	TRANSISTOR 2SD60	1A-Q							
					R1932	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q1914	8-729-216-22	TRANSISTOR 2SA110	62-G		R1934	1-216-097-91	METAL GLAZE	100K	5%	1/10W
Q1916		TRANSISTOR 2SD60			R1935	1-216-295-91	CONDUCTOR, CHIP	(2012)		
Q1917		TRANSISTOR 2SD60			R1936	1-208-804-11	METAL GLAZE	8.2K	0.50%	1/10W
Q1918		TRANSISTOR 2SD60			R1937	1-208-790-11	METAL GLAZE	2.2K	0.50%	1/10W
Q1919		TRANSISTOR 2SD60								
4.0.0			¬		R1940	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
	RESISTOR				R2901	1-208-808-11	METAL GLAZE	12K	0.50%	1/10W
					R2903	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R101	1-216-065-00	METAL GLAZE	4.7K	5% 1/10W	R2904	1-216-033-00	METAL GLAZE	220	5%	1/10W
	. =			(except KV-32V26)	R2905	1-216-033-00	METAL GLAZE	220	5%	1/10W
R102	1-216-083-00	METAL GLAZE	27K	5% 1/10W						
		4- 4-		(except KV-32V26)	R2906	1-216-033-00	METAL GLAZE	220	5%	1/10W
R103	1-216-689-11	METAL GLAZE	39K	5% 1/10W	R2907	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
			••••	(except KV-32V26)	R2908	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R104	1-216-045-00	METAL GLAZE	680	5% 1/10W	R2909	1-216-073-00	METAL GLAZE	10K	5%	1/10W
	. 2.0 0.0 00		000	(except KV-32V26)	R2910	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R106	1-216-081-00	METAL GLAZE	22K	5% 1/10W						
11100	1 210 001 00			(except KV-32V26)	R2911	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
				(oxoop: (c) oz: zo)	R2912	1-249-425-11	CARBON	4.7K	5%	1/4W
R107	1-216-081-00	METAL GLAZE	22K	5% 1/10W	R2913	1-216-073-00	METAL GLAZE	10K	5%	1/10W
11101	. 2.0 00. 00			(except KV-32V26)	R2914	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R108	1-216-081-00	METAL GLAZE	22K	5% 1/10W	R2916	1-216-073-00	METAL GLAZE	10K	5%	1/10W
	,,			(except KV-32V26)						
R109	1-216-081-00	METAL GLAZE	22K	5% 1/10W	R2917	1-216-073-00	METAL GLAZE	10K	5%	1/10W
				(except KV-32V26)	R2918	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R112	1-249-421-11	CARBON	2.2K	5% 1/4W						
••••				(except KV-32V26)		<u>TUNER</u>				
R113	1-216-097-91	METAL GLAZE	100K	5% 1/10W	A PORTE	9_F09_330_00	TUNER BTF-LA402 (	ovent KNL3	)\/?A)	
				(except KV-32V26)	10101.07	0-030-003-00	TONELL DILLEMAN !	evechi ivi-o	. v . u j	
				(anasparia saras)						
R114	1-216-121-91	METAL GLAZE	1M	5% 1/10W						
	. 2.0 121 01		.,,,	(except KV-32V26)						
R115	1-216-073-00	METAL GLAZE	10K	5% 1/10W						
	. 2.0 0.0 00	.v.us ir tas wrist Mada		(except KV-32V26)						
R116	1-216-073-00	METAL GLAZE	10K	5% 1/10W						
	. 210.010-00	man of the Walf Wale	IVIX	(except KV-32V26)						
R117	1-216-065-00	METAL GLAZE	4.7K	5% 1/10W						
	1 = 10-000-00	meine wenee	7.11	(except KV-32V26)						
R1904	1-216-073-00	METAL GLAZE	10K	5% 1/10W						
	. 2.0 0.0 00	Ir tan 'quan' Wells			1					

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified. Note:

Les composants identifies per un trame et



REF.NO. PART NO. DESCRIPTION **REMARK** 



- \* A-1298-062-A A BOARD COMPLETE (KV-32V26)
- \* A-1298-082-A A BOARD COMPLETE (KV-32V36/34V36C)
- \* A-1298-087-A A BOARD COMPLETE (KV-35V36/37V36M)
- \* A-1298-088-A A BOARD COMPLETE (KV-35V76)
- \* 4-051-927-01 CASE, SHIELD
- 4-382-854-11 SCREW (M3X10), P, SW (+)

## **CAPACITOR**

C001	1-163-259-91	CERAMIC CHIP	220PF	5%	50V
C003	1-104-760-11	CERAMIC CHIP	0.047MF	10%	50V
C005	1-126-960-11	ELECT	1MF	20%	50V
C009	1-126-967-11	ELECT	47MF	20%	50V
C010		CERAMIC CHIP	0.022MF		50V
0010	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OLI Panio Olim	0.022.		•••
C012	1 216 022 00	METAL GLAZE	220	5%	1/10W
C012		METAL GLAZE	1M	5%	1/10W
C013		CERAMIC CHIP	0.0022MF	10%	50V
					•••
C023		CERAMIC CHIP	220PF	5%	50V
C028	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V
C029		CERAMIC CHIP	10PF	0.5PF	
C030		CERAMIC CHIP	0.001MF	10%	50V
C035	1-163-237-11	CERAMIC CHIP	27PF	5%	50V
C036	1-163-231-11	CERAMIC CHIP	15PF	5%	50V
C037	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
C038	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
C039	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
C040	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
C051	1-164-161-11	CERAMIC CHIP	0.0022MF	10%	50V
C053	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C056	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
C061		CERAMIC CHIP	0.022MF	50V	•••
C062		CERAMIC CHIP	0.022MF	50V	
C063	1-126-935-11	•	470MF	20%	16V
C071	1-164-096-11		0.01MF	50V	104
0071	1-104-030-11	OLIMANIO	O.O I WII	JU V	
C072	1 104 101 11	CERAMIC CHIP	0.0022MF	10%	50V
		CERAMIC CHIP	0.47MF	10%	16V
C075			•	10% 5%	50V
C353		CERAMIC CHIP	15PF		
C354		CERAMIC CHIP	470PF	5%	50V
C355	1-126-959-11	ELECT	0.47MF	20%	50V
				000/	-01/
C356	1-126-963-11		4.7MF	20%	50V
C357	1-126-959-11		0.47MF	20%	50V
C358		CERAMIC CHIP	0.01MF	10%	50V
C359	1-126-933-11	ELECT	100MF	20%	16V
C363	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C364	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C365	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C366	1-137-399-11	FILM	0.1MF	5%	50V

une marque ∆ sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION		RE	MARK
C367	1-137-399-11	FILM	0.1MF	5%	50V
C368	1-137-399-11		0.1MF	5%	50V
C369		CERAMIC CHIP	47PF	5%	
C370		CERAMIC CHIP	0.022MF	10%	
C371		CERAMIC CHIP	0.001MF		50V
0071	1 100 171 00	OLI BANIO OTTI	0.0011111	0 /0	001
C372	1-126-959-11	FLECT	0.47MF	20%	50V
C373	1-126-960-11		1MF	20%	
C376			10MF	20%	
C377	1-137-399-11		0.1MF	5%	50V
C378	1-136-244-11		0.1MF	5%	50V
0010	1-100-277-11	1 16111	0.11411	0 /0	001
C379	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C380			470MF	20%	
C381		CERAMIC CHIP	330PF	10%	
C383	1-137-399-11		0.1MF	5%	50V
C385		CERAMIC CHIP	0.0033MF		
C300	1-104-102-11	CENAMIC CHIP	V.UUJJIVII	1070	JUV
C386	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C387	1-126-961-11		2.2MF	20%	
C388	1-126-959-11		0.47MF		
	1-126-959-11		1MF	20%	
C390					
C391	1-103-017-00	CERAMIC CHIP	0.0047MF	10%	50V
C392	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C461	1-126-964-11	ELECT	10MF	20%	50V
			(KV-32V26/35		V36M/35V76)
C461	1-126-964-11	ELECT	33MF	20%	25V
				(KV-32	2V36/34V36C)
C462	1-126-961-11	ELECT	2.2MF	20%	50V
C463	1-126-961-11	ELECT	2.2MF	20%	50V
C464	1-163-017-00	CERAMIC CHIP	.0047MF	10%	50V
				•	2V36/34V36C)
C466	1-104-666-11	ELECT	220MF	20%	25V
C467	1-163-017-00	CERAMIC CHIP	.0047MF	10%	50V
				(KV-32	2V36/34V36C)
C468	1-104-664-11	ELECT	47MF	20%	25V
C470	1-126-961-11	ELECT	2.2MF	20%	50V
C471	1-104-666-11	ELECT	220MF	20%	25V
C472	1-136-173-00	FILM	0.47MF	5%	50V
	1-136-169-00		0.22MF		
C474	1-126-942-61	ELECT	1000MF		
C475	1-136-169-00	FILM	0.22MF	5%	50V
C476	1-126-942-61	ELECT	1000MF		
			•		5V36/37V36M)
C477	1-126-942-61	ELECT	1000MF		
			•		5V36/37V36M)
C478	1-126-934-11	ELECT	220MF		16V
			•		4V36C/35V76)
C478	1-126-965-11	ELECT	22MF		50V
				(KV-35	5V36/37V36M)
C479	1-126-964-11	ELECT	10MF	20%	50V
					(KV-35V76)
C479	1-126-961-11	ELECT	2.2MF	20%	50V
				(KV-35	V36/37V36M)



The components identified by shading and mark \( \Delta\) are critical for safety. Replace only with part number specified.

Note:

REF.NO.	PART NO.	DESCRIPTION		RE	MARK	REF.NO.	PART NO.	DESCRIPTION		RE	MARK
C501	1-102-110-00	CERAMIC	220PF	10%	50V	C547	1-106-343-00	MYLAR	0.001MF	10%	100V
C502	1-126-959-11		0.47MF	20%	50V	C551		CERAMIC CHIP	0.022MF	10%	50V
C503		CERAMIC CHIP	330PF	10%	50V	C561	1-126-967-11		47MF	20%	50V
C504	1-102-212-00		820PF	10%	500V	C563	1-126-923-11		220MF	20%	10V
			680PF	10%		C564	1-126-960-11		1MF	20%	50V
C505	1-102-002-00	CERAMIC	DOUPE	1070	300V	C304	1-120-300-11	ELECT	11411	20 /0	304
C506	1-106-383-00		0.047MF	10%		C565	1-126-969-11		220MF	20%	50V
C507 △	1-162-116-00	CERAMIC	680PF	10%	2KV	C566	1-126-964-11	ELECT	10MF	20%	50V
C508	1-102-244-00	CERAMIC	220PF	10%	500V	C568	1-136-169-00	FILM	0.22MF	5%	50V
C509	1-162-116-00	CERAMIC	680PF	10%	2KV	C571	1-104-664-11	ELECT	47MF	20%	25V
C510	1-137-150-11	MYLAR	0.01MF	10%	100V				(K	V-32V2	6/32V36/34V36C)
OE44 A	1-115-460-11	CHAI	0.022MF	3%	1.2KV	C1002	1-126-964-11	FLECT	10MF	20%	50V
			0.022MF		/630V	C1101	1-126-768-11		2200MF	20%	16V
COLOR	1-129-720-00	FILIM							22MF	20%	50V
****		Mars to a	•	)	/36M/35V76)	C1103	1-126-965-11				
C513 ∆	1-130-895-00	TILM		5%		C1104	1-126-967-11		47MF	20%	16V
-0544.4	4 400 540-44	· Min & E	•	:6/32V3 5%	6M/34V36C)	C1105	1-126-967-11	ELECI	47MF	20%	16V
C514 A	1-136-540-11	FILM	0.82MF		200V /36M/35V76)	C1106	1-126-964-11	FI FCT	10MF	20%	50V
AE44-A	1-104-844-11	CHAI	0.62MF	5%	200V	C1107		CERAMIC CHIP	0.022MF	10%	50V
	1-104-044-11	rium _,				C1108	1-126-960-11		1MF	20%	50V
٠.,	1	* *	WA-95A5	0/024	6M/34V36C)					20%	
				400/	4001	C1109	1-126-964-11		10MF		
C515	1-106-343-00		0.001MF	10%	100V	C1110	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V
C516	1-115-461-11		2MF	5%	200V	1					
C517	1-107-649-11	ELECT	2.2MF	20%	250V	C1111		CERAMIC CHIP	10PF	0.5PF	
C518	1-106-395-00	MYLAR	0.15MF	10%	200V	C1112		CERAMIC CHIP	10PF	0.5PF	
C519	1-162-815-11	CERAMIC	47PF	5%	500V	C1244	1-126-959-11	ELECT	0.47MF	20%	
						C1245	1-126-959-11	ELECT	0.47MF	20%	50V
C520	1-164-645-11	CERAMIC	1000PF	10%	500V	C1351	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C521	1-164-161-11	CERAMIC CHIP	0.0022MF	10%	50V						
C522	1-126-960-11	ELECT	1MF	20%	50V	C1352	1-126-933-11	ELECT	100MF	20%	16V
C525	1-102-244-00	CERAMIC	220PF	10%	500V	C1353	1-163-037-11	CERAMIC CHIP	0.022MF	10%	50V
C526	1-107-662-11	ELECT	22MF	20%	250V	C1354	1-216-295-91	CONDUCTOR, CHIP	(2012)		
						C1401	1-126-959-11	-	0.47MF	20%	50V
C527	1-162-116-00	CERAMIC	680PF	10%	2KV	C1402	1-126-964-11		10MF		50V
C528		CERAMIC CHIP		10%	50V	""					
C529	1-128-551-11		22MF	20%	25V	C1403	1-126-959-11	FLECT	0.47MF	20%	50V
C530	1-137-366-11		0.0022MF		50V			CERAMIC CHIP	0.1MF	50V	001
			22MF		50V	C1405		CERAMIC CHIP	0.1MF	001	50V
C531	1-126-965-11	ELECT	ZZIVIF	2070	30V	C1405		CERAMIC CHIP	0.1MF		50V
0500	4 400 005 44	F1 FAT	00145	000/	F0\/						
C532	1-126-965-11		22MF		50V	C1407	1-100-319-11	CERAMIC CHIP	0.1MF		50V
C537	1-126-942-61	ELECT	1000MF		25V V36M/35V76)	C1408	1_16/_161_11	CERAMIC CHIP	0.0022MF	10%	50V
C537	1-126-941-11	FLECT	470MF		25V	01400	1-10-1-101-11				6/35V76/37V36M)
0001	1-120-041-11	LLLOI			V36/34V36C)	C1408	1-164-182-11	CERAMIC CHIP	0.0033MF		
C539 A	1-107-914-11	ELECT	1000MF	1111							V-32V36/34V36C)
	*	,,			V36M/35V76)	C1409	1-164-161-11	CERAMIC CHIP	0.0022MF	10%	50V
C539 ∆	1-126-935-11	ELECT	470MF		16V				(KV-32V2	6/35V3	6/35V76/37V36M)
	, , , ,-	*	(KV-32	N26/32	V36/34V36C)	C1409	1-164-182-11	CERAMIC CHIP	0.0033MF		
A=		F1 F0*	00145		4001	04.440	4 404 404 4	CEDAMO OUD	0.0000145		V-32V36/34V36C)
C540	1-123-024-21		33MF	000/	160V	C1410	1-164-161-1	CERAMIC CHIP	0.0022MF		50V
C541	1-128-560-11		22MF		100V		4 404 400 1	OFB4440 0145	•		6/35V76/37V36M)
C542	1-106-383-00	MYLAR	0.047MF		200V	C1410	1-164-182-11	CERAMIC CHIP	0.0033MF		
05.0	4 400 404 11	0504140	•		V36M/35V76)		4 404 404 4	OFDANIO OUID	0.00001=		V-32V36/34V36C)
C543	1-162-131-11	CERAMIC	220PF		2KV	C1411	1-164-161-1	CERAMIC CHIP	0.0022MF		50V
<b>~-</b> ·-	4 455 4 **		•		V36M/35V76)		4 484 288 .	OFD4400 0000			6/35V76/37V36M)
C545	1-106-387-00		0.068MF		200V	C1408	1-164-182-1	I CERAMIC CHIP	0.0033MF		
C546	1-106-343-00	) MYLAR	0.001MF	10%	100V	İ				(K	(V-32V36/34V36C)

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:



<u>ref.no.</u>	PART NO.	DESCRIPTION		<u>re</u>	<u>MARK</u>		REF.NO.	PART NO.	DESCRIPTION	<u>REMARK</u>
C1412	1-126-961-11	ELECT	2.2MF	20%		50V	D507	8-719-991-33	DIODE 1SS133T-77	
C1413	1-126-961-11	ELECT	2.2MF	20%	50V		D515	8-719-302-43	DIODE EL1Z	
C1414	1-164-489-11	CERAMIC CHIP	0.22MF	10%	16V		D516	8-719-991-33	DIODE 1SS133T-77	
C1415	1-126-965-11		22MF	20%	50V		D518	8-719-991-33	DIODE 1SS133T-77	
C1416	1-126-933-11	ELECT	100MF	20%	16V		D519 A	8-719-302-43	DIODE EL1Z	
C1417	1-126-767-11	ELECT	1000MF	20%	16V		D520	8-719-991-33	DIODE 1SS133T-77	
C1420		CERAMIC CHIP	0.47MF	_0,0	25V		D521		DIODE MTZJ-7.5B	
C1501	1-115-462-11		0.12MF	5%	200V		D530		DIODE EGP20G	
0.001		1 1511			:V36/34V	/36C)	D531		DIODE EGP20G	
	CONNECT	<u>ror</u>	(117 02	. 1 2 0/ 02		,000,	D534	8-719-302-43		
011070	4 570 000 44	0011150700 0010	D TO DO 101				DEGE	0 740 000 70	DIODE DODGE 47DV	200
		CONNECTOR, BOAR					D535	0-/19-020-/2	DIODE RGP02-17PK	
		CONNECTOR, BOAR		אווע			DEC1	0.740.000.00	DIODE OBOID	(KV-35V36/37V36M/35V76)
		PLUG, CONNECTOR			.00/0=1=	-01	D561 D562		DIODE GP08D	
		PLUG, CONNECTOR					D1102		DIODE 1SS133T-77 DIODE MTZJ-33A	
CN461	1-564-507-11	PLUG, CONNECTOR	4P (KV-32V2	(6/35V3	6/3/V36	M)				
ONEGA	+ + 500 700 44	COMMENTOR DIM (D)	NA OD				D1103	0-719-109-09	DIODE RD5.6ESB2	
		CONNECTOR PIN (D'					D1248	0 710 001 00	DIODE MTZJ-3.3	
CNOUZ	1-506-764-00	PIN, CONNECTOR (5	•		1008.8101	-1 (70)	D1246		DIODE M123-3.3 DIODE RD10ESB2	
ONEGO	* 4 504 507 44	DILIO COMMECTOR	•	V36/3/	V36M/35	OV/6)	D1263		DIODE RD10ESB2	
		PLUG, CONNECTOR					D1204	0-/13-110-1/	DIODE RD IVESB2	
		PLUG, CONNECTOR		3 00 D				FERRITE I	SEAD	
CNTIUI	1-0/0-290-11	CONNECTOR, BOAR	D TO BOARI	J 20P			İ	<u> </u>	<u>JLAU</u>	
CN1103	1-573-979-21	CONNECTOR, BOAR	D TO BOARI	) 11P			FB501	1-410-396-41	<b>FERRITE BEAD INDU</b>	CTOR 0.45UH
CN1231	1-564-511-11	PLUG, CONNECTOR	8P				FB502	1-410-397-21	<b>FERRITE BEAD INDU</b>	CTOR 1.1UH
CN1641	* 1-564-515-11	PLUG, CONNECTOR	12P				FB503	1-410-397-21	<b>FERRITE BEAD INDU</b>	CTOR 1.1UH
CN1941	1-564-511-11	PLUG, CONNECTOR	8P (KV-35V3	6/37V3	6M/35V	76)				
CN1941	1-564-508-11	PLUG, CONNECTOR	5P (KV-32V3	6/34V3	6C)			<u>IC</u>		
CN3001	1-573-298-11	CONNECTOR, BOAR	D TO BOAR	20P			IC001	8-752-880-88	IC CXP85840-002S	
							IC002	8-759-354-28	IC ST24C02FM6TR	
	DIODE						IC351	8-752-076-76	IC CXA2025AS	
							IC461	8-759-980-43	IC TDA2009A	
D001	8-719-991-33	DIODE 1SS133T-77					IC501	8-759-700-07	IC NJM2903M	
D002	8-719-109-89	DIODE RD5.6ESB2								
D003	8-719-991-33	DIODE 1SS133T-77					IC561	8-759-192-71	IC STV9379	(KV-35V36/37V36M/35V76)
D004	8-719-110-17	DIODE RD10ESB2					IC561	8-759-980-58	IC STV9379	(KV-32V26/32V36/34V36C)
D011	8-719-983-14	DIODE MTZJ-T-77-3.9	9				IC1001	8-752-058-68	IC CXA1315M	
							IC1401	8-759-369-39	IC BH3856FS-E2	
D013		DIODE 1SS133T-77					IC1402	8-759-100-96	IC UPC4558G2	
D014	8-719-991-33	DIODE 1SS133T-77								
D015		DIODE 1SS133T-77						<u>CHIP CON</u>	<u>DUCTOR</u>	
D353	8-719-991-33	DIODE 1SS133T-77								
D356	8-719-991-33	DIODE 1SS133T-77					JR001	1-216-295-91	CONDUCTOR, CHIP	(2012)
							JR164	1-216-295-91	CONDUCTOR, CHIP	(2012)
D360	8-719-110-17	DIODE RD10ESB2					JR165	1-216-295-91	CONDUCTOR, CHIP	(2012)
D362		DIODE 1SS133T-77					JR240	1-216-295-91	CONDUCTOR, CHIP	(2012)
D368		DIODE 1SS133T-77					JR501	1-216-295-91	CONDUCTOR, CHIP	(2012)
D462		DIODE 1SS133T-77								(KV-32V26/32V36/34V36C)
D501	8-719-109-89	DIODE RD5.6ESB2					ID1251	1_016_005_04	CONDITICTOR CUR	(0010)
D502	8-719-945-90	DIODE ERC06-15S							CONDUCTOR, CHIP CONDUCTOR, CHIP	
D502		DIODE ERC06-15S								· ·
D503		DIODE ERC06-155							CONDUCTOR, CHIP	(2012)
D504 D505		DIODE GP08D							CONDUCTOR, CHIP	(2012)
D505		DIODE GP08D					JH4110	1-210-290-91	CONDUCTOR, CHIP	(2012)
D000	0-112-200-03	PIONE GLAON					l .			



Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Note:

REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTION		RI	EMARK
					0.400	0 =00 040 00	TD411010TOD 00444			
		CONDUCTOR, CHIP			Q462 Q501		TRANSISTOR 2SA110 TRANSISTOR 2SC320			
		CONDUCTOR, CHIP					TRANSISTOR 25C51			,
JR4120	1-216-295-91	CONDUCTOR, CHIP	(2012)				TRANSISTOR 2SD60	, ,	,	
	COIL						TRANSISTOR 2SC41			
	COIL				GOIE W	0-120-000-20	1) (A11010) (11 2007)	VO-10		
L001	1-408-421-00	INDUCTOR	100UH		Q551	8-729-216-22	TRANSISTOR 2SA110	52-G		
L002	1-408-421-00		100UH		Q552	8-729-422-27	TRANSISTOR 2SD60	1A-Q		
L003	1-410-470-11		10UH		Q561	8-729-422-27	TRANSISTOR 2SD60	1A-Q		
L004	1-410-470-11		10UH		Q562	8-729-422-27	TRANSISTOR 2SD60	1A-Q		
L352	1-412-537-31	INDUCTOR	100UH		Q563	8-729-105-08	TRANSISTOR 2SA13	30-06		
					01100	0 700 110 70	TRANSISTOR 2SC27	OE UEE		
L461	1-408-424-00		180UH	(KV-35V76)	Q1102 Q1103		TRANSISTOR 2SD60			
L461	1-408-425-00		220UH	(KV-35V36/37V36M)	Q1103 Q1231		TRANSISTOR 2SD60			
L461	1-408-418-00		56UH	(KV-32V36/34V36C)	Q1231 Q1232		TRANSISTOR 2SD60			
L461	1-410-472-41		15UH	(KV-32V26)	Q1202	0-123-422-21	ThANSISTON 23000	in-w		
L501 ∆	1-409-861-11	COIL, HORIZONTAL L	INEARITY			RESISTOR	<u> </u>			
L502	1-412-552-11		2.2MMH		<b></b> .					
L503		COIL, CHOKE	10MMH		R001		METAL GLAZE	680	5%	1/10W
L511		COIL, CHOKE	15MMH		R002	1-247-815-91		220	5%	1/4W
L517	1-412-552-11		2.2MMH		R003		METAL GLAZE	100K	5%	1/10W
L541	1-406-677-11	COIL, CHOKE	10MMH		R004 R005	1-210-121-91	METAL GLAZE	1M	5% 5%	1/10W 1/4W
			(KV-3	5V36/37V36M/35V76)	ทบบอ	1-241-013-91	CARBON	220	370	1/477
L1101	1-408-421-00	INDUCTOR	100UH		R006	1-247-815-91	CARBON	220	5%	1/4W
L1102	1-410-470-11	INDUCTOR	10UH		R007		METAL GLAZE	10K	5%	1/10W
L1401	1-410-494-11	INDUCTOR	1MMH		R008	1-247-815-91		220		1/4W
					R009		METAL GLAZE	10K	5%	1/10W
	<u>IC LINK</u>				R010	1-216-037-00	METAL GLAZE	330	5%	1/10W
PS461 A	1-532-984-11	LINK, IC 2A/90V			R011	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
		•			R012		METAL GLAZE	220	5%	1/10W
	TRANSIS'	<u>ror</u>			R013		METAL GLAZE	4.7K	5%	1/10W
					R014		METAL GLAZE	4.7K	5%	1/10W
Q001	8-729-216-22	TRANSISTOR 2SA110	62-G		R015	1-216-073-00	METAL GLAZE	10K	5%	1/10W
Q002	8-729-422-27	TRANSISTOR 2SD60	1A-Q		Boso	4 040 070 00	METAL OLATE	4017	<b>-</b> 0/	4 (4 (0.8)
Q003		TRANSISTOR 2SD60			R016		METAL GLAZE	10K		1/10W
Q004		TRANSISTOR 2SA110			R019	1-249-425-11	METAL GLAZE	4.7K 4.7K	5% 5%	1/4W
Q010	8-729-422-27	TRANSISTOR 2SD60	1A-Q		R020 R022	1-249-429-11		4.7K 10K	5% 5%	1/10W 1/4W
					R023		METAL GLAZE	47K	5%	1/10W
Q011		TRANSISTOR 2SD60			11020	1-210-000-01	WILLIAL GLAZE	7/11	0 /0	,,,,,,,,
Q012		TRANSISTOR 2SD60			R025	1-163-010-11	CERAMIC CHIP	0.0012MF	10%	50V
Q013 Q014		TRANSISTOR 2SD60 TRANSISTOR 2SD60			R026		CERAMIC CHIP	0.1MF	,.	25V
Q014 Q015		TRANSISTOR 2SD60	-		R028	1-249-417-11		1K	5%	1/4W
QUID	0-123-422-21	INANGIOTON 20000	IA-Q		R029		METAL GLAZE	100	5%	1/10W
Q016	8-729-422-27	TRANSISTOR 2SD60	1A-O		R030	1-249-425-11	CARBON	4.7K	5%	1/4W
Q017		TRANSISTOR 2SA11								
Q301		TRANSISTOR 2SA11			R031	1-247-815-91	CARBON	220	5%	1/4W
Q302		TRANSISTOR 2SA11			R032	1-247-815-91		220	5%	1/4W
Q303		TRANSISTOR 2SA11			R034	1-247-815-91		220	5%	1/4W
					R035	1-247-815-91		220	5%	1/4W
Q354		TRANSISTOR 2SD60			R036	1-216-049-91	METAL GLAZE	1K	5%	1/10W
Q356	8-729-216-22	TRANSISTOR 2SA11	62-G		Dee-	4 040 040 0:	METAL OLASE	41/	<b>=</b> 0/	4 (4 0 1 1 1
Q357	8-729-422-27	TRANSISTOR 2SD60	1A-Q (EXCE	PT KV-32V26)	R037		METAL GLAZE	1K	5%	1/10W
Q358		TRANSISTOR 2SD60	•		R038		METAL GLAZE	1K	5%	1/10W
Q461	8-729-422-27	TRANSISTOR 2SD60	1A-Q		R039	1-247-807-31	CARDUN	100	5%	1/4W

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

Note:



REF.NO.	PART NO.	DESCRIPTION		<u>R</u>	<u>EMARK</u>	REF.NO.	PART NO.	DESCRIPTION		<u>RE</u>	MARK_
R040	1-247-815-91	CARBON	220	5%	1/4W	R136	1-216-073-00	METAL GLAZE	10K	5%	1/10W
		METAL GLAZE	4.7K	5%	1/10W	R137		METAL GLAZE	220	5%	1/10W
		METAL GLAZE	4.7K	5%	1/10W	R353		METAL GLAZE	1.5K		1/10W
		METAL GLAZE	1K	5%	1/10W	R354		METAL GLAZE	15K	5%	1/10W
	1-247-815-91		220	5%	1/4W	R355		METAL GLAZE	220	5%	1/10W
NU40	1-247-010-31	CANBON	220	370	1/411	nooo	1-210-000-00	WETAL GLAZE	220	370	171000
		METAL GLAZE	1K	5%	1/10W	R356		METAL GLAZE	220	5%	1/10W
R046	1-247-815-91	CARBON	220	5%	1/4W	R358	1-247-815-91	CARBON	220	5%	1/4W
R047	1-249-417-11	CARBON	1K	5%	1/4W	R359	1-247-815-91	CARBON	220	5%	1/4W
R048	1-249-417-11	CARBON	1K	5%	1/4W	R360	1-247-815-91	CARBON	220	5%	1/4W
R049	1-249-417-11	CARBON	1K	5%	1/4W	R361	1-216-025-91	METAL GLAZE	100	5%	1/10W
R050	1-247-815-91	CARRON	220	5%	1/4W	R362	1_916_095_01	METAL GLAZE	100	5%	1/10W
	1-247-815-91		220	5%	1/4W	R363		METAL GLAZE	100	5%	1/10W
		METAL GLAZE	3.3K	5%	1/4 <b>VV</b> 1/10W	R364		METAL GLAZE	150K	5% 5%	1/10W
		METAL GLAZE	3.3K	5%	1/10W	R365		METAL GLAZE	150K	5%	1/10W
R054	1-210-001-00	METAL GLAZE	3.3K	5%	1/10W	R366	1-210-069-91	METAL GLAZE	47K	5%	1/10W
R055	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R367	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R056	1-216-033-00	METAL GLAZE	220	5%	1/10W	R368	1-249-441-11	CARBON	100K	5%	1/4W
R057	1-249-417-11	CARBON	1K	5%	1/4W	R369	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R058	1-216-033-00	METAL GLAZE	220	5%	1/10W	R370	1-249-417-11	CARBON	1K	5%	1/4W
R064	1-247-815-91	CARBON	220	5%	1/4W			(KV-32\	/36/34V36C/3	5V36/37	V36M/35V76)
R065	1-247-815-91	CARRON	220	5%	1/4W	R371	1_216_053_00	METAL GLAZE	1.5K	5%	1/10W
	1-247-815-91		220	5%	1/4W	I NOT I	1-210-055-00		/36/34V36C/3		
	1-249-413-11		470	5%	1/4W	R372	1 216 112 00	METAL GLAZE	470K	5%	1/10W
	1-249-413-11		220	5%	1/4 <b>W</b>	R373		METAL GLAZE	10K	5% 5%	1/10W
			220	5%	1/4 <b>W</b>	R374		METAL GLAZE	1.5M	5% 5%	1/10W
H009	1-247-815-91	CARBON	220	570	1/444	H3/4	1-210-120-00	MEIAL GLAZE	I.OVI	<b>5</b> 70	17 TUW
R070	1-247-815-91	CARBON	220	5%	1/4W	R375	1-216-025-91	METAL GLAZE	100	5%	1/10W
R071	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R376	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R072	1-216-033-00	METAL GLAZE	220	5%	1/10W	R379	1-216-033-00	METAL GLAZE	220	5%	1/4W
R073	1-216-033-00	METAL GLAZE	220	5%	1/10W	R380	1-247-815-91	CARBON	220	5%	1/4W
		METAL GLAZE	220	5%	1/10W	R381	1-247-815-91		220	5%	1/4W
D075	1 016 000 00	METAL GLAZE	220	5%	1/10W	R382	1 016 000 00	METAL GLAZE	220	5%	1/10W
R076		METAL GLAZE	220	5%	1/10W	R383		METAL GLAZE	1K	5%	1/10W
		METAL GLAZE	220	5%	1/10W	R384		METAL GLAZE	330K	5%	1/10W
	1-249-417-11		1K	5%	1/4W	R385	1-249-422-11		2.7K	5%	1/4W
R079	1-216-033-00	METAL GLAZE	220	5%	1/10W	R386	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R080	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R387	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R081	1-216-025-91	METAL GLAZE	100	5%	1/10W	R388	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R082	1-216-025-91	METAL GLAZE	100	5%	1/10W	R389	1-216-067-00	METAL GLAZE	5.6K	5%	1/10W
	1-249-429-11		10K	5%	1/4W	R390	1-216-035-00	METAL GLAZE	270	5%	1/10W
		METAL GLAZE	1K	5%	1/10W	R391	1-208-810-11	METAL GLAZE	15K		5 1/10W
D007	4 047 045 04	CADDON	000	FO/	4 /434/	Dana	4 040 000 04	METAL OLAZE	400	E0/	4 /4 (0.1)
	1-247-815-91		220	5%	1/4W	R392		METAL GLAZE	100	5%	1/10W
R090		METAL GLAZE	220	5%	1/10W	R393		METAL GLAZE	560	5%	1/10W
R092	1-249-429-11		10K	5%	1/4W	R394		METAL GLAZE	2.7K	5%	1/10W
R097		METAL GLAZE	4.7K	5%	1/10W	R395		METAL GLAZE	3.3K	5%	1/10W
R099	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R396	1-249-417-11		1K /36/34V36C/3	5% 5V36/37	1/4W V26M/35V76\
R131	1-216-035-00	METAL GLAZE	270	5%	1/10W			(r.v-32)	130/341306/3	J430/3/	4 9 G F A G C / TAILOG A
R132		METAL GLAZE	560K	5%	1/10W	R397	1-249-425-11	CARBON	4.7K	5%	1/4W
R133		METAL GLAZE	390	5%	1/10W	R461		METAL GLAZE	4.7K	5%	1/10W
R135		METAL GLAZE	10K	5%	1/10W	R462		METAL GLAZE	47K	5%	1/10W
		, <b></b>								- /-	



The components identified by M in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

Note:

The components identified by shading and mark <u>A</u> are critical for safety. Replace only with part number specified.

REF.NO.	PART NO.	DESCRIPTION		RE	<u>Mark</u>		REF.NO.	PART NO.	DESCRIPTION		RI	EMARK
R463	1-249-435-11	CARBON	33K	5%	1/4W		R515	1-216-083-00	METAL GLAZE	27K	5%	1/10W
R464		METAL GLAZE	100K	5%	1/10W		R516		METAL GLAZE	2.2K	5%	1/10W
R465	1-249-413-11	CARBON	470	5%	1/4W		R517	1-249-415-11		680	5%	1/4W
R466	1-249-382-11		1.2	5%	1/4W	F	R518		METAL GLAZE	10K	5%	1/10W
			(	KV-32V26/3	2V36/34	V36C)	R519	1-249-411-11		330	5%	1/4W
R467		METAL GLAZE	6.8K	5%	1/10W		R523	1-216-071-00	METAL GLAZE	8.2K	5%	1/10W
R469	1-216-067-00	METAL GLAZE	5.6K	5%	1/10W					•		7V36M/35V76)
			•	KV-32V36/3		5V76)	R523	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R469	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	(OC) (I)						2V36/34V36C)
D400	4 040 055 00	METAL OLAZE	4 01/	•	5V36/37\ 1/10W	V36IVI)	R524	1-249-429-11		10K	5%	1/4W
R469	1-216-055-00	METAL GLAZE	1.8K	5%	1/10W	01/061	R525		METAL GLAZE	8.2K	5%	1/10W
R470	1 216 077 00	METAL GLAZE	15K	5%	1/10W	2V26)	R528	1-216-081-00	METAL GLAZE	22K	5%	1/10W
N4/V	1-210-011-00	WIETAL GLAZE	131		2V36/34	V36C)	R529	4 000 040 44	METAL CLAZE	18K	0.500	% 1/10W
				(174-07	2100/07	*000/	HOZY	1-200-012-11	METAL GLAZE			76 1710W 7V36M/35V76)
R471	1_216_069_00	METAL GLAZE	6.8K	5%	1/10W		R529	1.000.01/.11	METAL GLAZE	22K		% 1/10W
R472		METAL GLAZE	5.6K	5%	1/10W		1323	1-200-014-11	WILIAL GLAZE			2V36/34V36C)
11412	1 210 007 00	WEINE GENEE		KV-32V36/3		SV76)	■R530 A		METAL GLAZE	,	NV-02420/0	1/10W
R472	1-216-057-00	METAL GLAZE	2.2K `		1/10W	,	MR531 ∆		METAL GLAZE			1/10W
	1 210 007 00				5V36/37	V36M)	E318001 W	*	HILLIPIL GILPILE	-1	KV-35V36/30	7V36M/35V76)
				<b>V</b>		,	₩ R531 Δ		METAL GLAZE	•		1/10W
R472	1-216-055-00	METAL GLAZE	1.8K	5%	1/10W		E3 41001 III			1	KV-32V26/3	2V36/34V36C)
					(KV-3	32V26)				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
R473	1-249-398-11	CARBON	27	5%	1/4W	•	R532	1-208-760-11	METAL GLAZE	120	0.50	% 1/10W
							R533 ∆	1-215-878-00	METAL OXIDE	33K	5%	1W F
R474	1-216-077-00	METAL GLAZE	15K	5%	1/10W					- (	KV-35V36/3	7V36M/35V76)
				(KV-3	2V36/34	V36C)	₽533 A	1-215-902-11	METAL OXIDE	47K	5%	1W F
R475	1-249-430-11		12K	5%	1/4W			w		- (	KV-32V26/3	2V36/34V36C)
R476	1-249-430-11	CARBON	12K	5%	1/4W		R535	1-216-101-00	METAL GLAZE	150K	5%	1/10W
D 477	4 040 000 44	OADDON	07	E0/	1/4W			2 040 MAN 44		4 ***	en.	A14. P
R477	1-249-398-11 1-249-418-11		27 1.2K	5% 5%	1/4W	E	H536 ∆	1-216-397-11	METAL OXIDE	4.7	5%	3W F
R478 R479	1-249-418-11		1.2K 1.2K	5% 5%	1/4W				1	(	KV-30430/3	7V36M/35V76)
R480	1-249-385-11		2.2	5%	1/4W		R536 ∆	1 000 000 41	METAL OXIDE	4.7	5%	1/2W F
R481	1-249-385-11		2.2	5%	1/4W		NOOD ID	1-200-200-11	MEIAL UNIVE	***		2V36/34V36C)
11401	1-2-10-000-11	OAIIDON		070	17 7 7 7	•	D637 A	1:018,470,00	METAL OXIDE	18	,7.4-02420/3 5%	3W F
R482	1-249-421-11	CARBON	2.2	5%	1/4W	F	1,001 70	1-210-410-00	MILITONIO		KV.AKVARIX	7V36M/35V76)
		0.0.00		KV-32V26/3			R537 A	1-216-288-11	METAL OXIDE	.47	5%	1/2W F
R483	1-249-421-11	CARBON	2.2 `		1/4W		1,00, 20	1.814.960.33	mente ombe	***	(KV-32V26/3	2V36/34V36C)
			(	KV-32V26/3	5V36/37	V36M)	R538	1-247-887-00	CARBON	220K		•
R501	1-216-037-00	METAL GLAZE	330	5%	1/10W							
R502	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W	1	R541 ∆	1-249-377-11	CARBON	0.47	5%	1/4W F
R503	1-249-426-11	CARBON	5.6K	5%	1/4W	F	!		*	. (	KV-35V36/3	7V36M/35V76)
							İ					
R504 ∆		METAL OXIDE	, 1K		3W	F	R542 ∆	1-249-397-11	CARBON	22		1/4W F
R505	1-249-431-11		15K		1/4W	_			•	- 1		7V36M/35V76)
R506		METAL OXIDE	47	5%	1W	F	R543	1-249-377-11		0.47	5%	1/4W F
R507	1-249-401-11		47	5%	1/4W		R546	1-215-451-00	METAL.	18K	1%	1/4W
R508	1-249-427-11	CARBON	6.8K	5%	1/4W							7V36M/35V76)
DEAA	1 0/7 750 44	CADRON	200	£0/	1/04/	_	R546	1-215-453-00	MEIAL	22K	1%	1/4W
R509	1-247-750-11		680	5%	1/2W		B5.4-	4.045.455.65	. Larer Al		•	32V36/34V36C)
R510 ∆		METAL OXIDE	33 100	5% 5%	1W ow		R547	1-215-457-00	MEIAL	33K	1%	1/4W
Δlich	1-213-000-11	METAL OXIDE		5% KV-35V36/3	2W 7\/38M/:		nean a	4 048 070 44	METAL OVIDE	6.617	et/	1W E
DE11.A	1_21K_00K_M	METAL OXIDE	· 68	nv-aavaara 5%	2W		HO48 ∆	1-210-6/2-11	METAL OXIDE	3.3K		1W F 7V36M/35V76)
UNIT 77	1-210-000-U	MILIML VAIUE		576 (KV-32V26/3			R549	1-215-437-00	METAI	4.7K	-	//30M/30V/0} 1/4W
R519 A	1-215-886-11	METAL OXIDE	100		2W			1-215-437-00		4.7K 0.47		1/4W 1/4W F
, with (ii)	1 2/10-000-11	· managerith WANGE	, 190	<b>U</b> 70	and t	•	ו חטטע 🕰	1-643-0/1*11	UNIDUIT	0.47	J-70	11 <b>413</b> 1"

Note: The components identified by shading and mark  $\underline{\Lambda}$  are critical for safety. Replace only with part number specified.





REF.NO.	PART NO.	DESCRIPTION		<u>RE</u>	MARK I	REF.NO.	PART NO.	DESCRIPTION		RE	MARK
R551 ∆	1-215-873-00	METAL OXIDE	4.7K	5%	1W - F	R1255	1-216-295-91	CONDUCTOR, CHIP	(2012)		
R552		METAL GLAZE	6.8K	5%	1/10W	R1258		METAL GLAZE	3.3K	5%	1/10W
R553 ∆	1-249-377-11		0.47	5%	1/4W-F	R1259		METAL GLAZE	100K	5%	1/10W
R554		METAL GLAZE	2.2K		1/10W	R1260		METAL GLAZE	3.3K	5%	1/10W
R561		METAL GLAZE	10K	5%	1/10W	R1294		METAL GLAZE	1K	5%	1/10W
11001	1-210-070-00	WEINE GENEE	1010	070	1,1011	111207	1-210-040-01	WILLIAL GLOVEL		0 /0	171011
R563 ∧	1-216-351-00	METAL OXIDE	1.5	5%	1W F	R1295	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R564	1-249-393-11		10	5%	1/4W	R1351	1-247-815-91		220	5%	1/4W
		METAL OXIDE	470	5%	2W F	R1352	1-247-815-91		220	5%	1/4W
R566		METAL GLAZE	10K	5%	1/10W	R1353	1-247-815-91		220	5%	1/4W
	1-249-385-11		2.2	5%	1/4W F	R1354		METAL GLAZE	220	5%	1/10W
(1001, 10	1 210 000 ()	0/4/00/1	A-100	24		111004	1-210-000 00	WEITE GETEE		0,0	1,1011
R568	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R1355	1-216-025-91	METAL GLAZE	100	5%	1/10W
R569		METAL GLAZE	10K	5%	1/10W	R1356		METAL GLAZE	100	5%	1/10W
R570		METAL GLAZE	100K	5%	1/10W	R1357		METAL GLAZE	100	5%	1/10W
R571		METAL GLAZE	22K	5%	1/10W	R1358	1-247-807-31		100	5%	1/4W
R572		METAL GLAZE	22K	5%	1/10W	R1359		METAL GLAZE	100	5%	1/10W
	. 2.0 00. 00			•		111000				• ,•	
R573	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R1360	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R574 ∧		METAL OXIDE	0.47	5%	2W F	R1361		METAL GLAZE	3.6K	5%	1/10W
R575		METAL GLAZE	470K	5%	1/10W	R1362		CONDUCTOR, CHIP	(2012)		
R576		METAL GLAZE	10K	5%	1/10W	R1407		METAL GLAZE	10K	5%	1/10W
R577		METAL GLAZE	100K	5%	1/10W	R1408	1-249-429-11		10K	5%	1/4W
1.0.7	. 2.0 00. 0.									• //•	
R578	1-208-784-11	METAL GLAZE	1.2K	0.50%	1/10W	R1409	1-249-429-11	CARBON	10K	5%	1/4W
R579	1-208-842-11	METAL GLAZE	330K	0.50%	1/10W	R1411	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R580	1-249-441-11	CARBON	100K	5%	1/4W	R1412	1-216-093-00	METAL GLAZE	68K	5%	1/10W
R1001	1-247-807-31	CARBON	100	5%	1/4W	R1413	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R1002	1-247-807-31	CARBON	100	5%	1/4W	R1414	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R1005	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R1415	1-216-025-91	METAL GLAZE	100	5%	1/10W
R1101		METAL GLAZE	1K	5%	1/10W	R1418		METAL GLAZE	68K	5%	1/10W
R1102		METAL OXIDE	22K	5%	2W F	R1419		METAL GLAZE	47K	5%	1/10W
R1103		METAL GLAZE	1.2K	5%	1/10W	R1420		METAL GLAZE	47K	5%	1/10W
R1104		METAL GLAZE	27K	5%	1/10W	R1421		METAL GLAZE	100	5%	1/10W
111104	1 210 000 00	MEN L GO LL		0,0		111761	1 210 020 01	WEITE GOVER	100	070	171017
R1105	1-216-689-11	METAL GLAZE	39K	5%	1/10W	R1424	1-247-807-31	CARBON	100	5%	1/4W
R1106		METAL GLAZE	1K	5%	1/10W	R1425	1-247-807-31		100	5%	1/4W
R1107		METAL GLAZE	4.7K	5%	1/10W						
R1108		METAL GLAZE	10K	5%	1/10W		<b>SWITCH</b>				
R1109		METAL GLAZE	56	5%	1/10W						
						S501	1-572-707-11	SWITCH, LEVER			
R1110	1-216-019-00	METAL GLAZE	56	5%	1/10W			•			
R1111	1-216-019-00	METAL GLAZE	56	5%	1/10W		TRANSFO	RMER			
R1115	1-216-045-00	METAL GLAZE	680	5%	1/10W						
R1117	1-249-425-11	CARBON	4.7K	5%	1/4W	T501	1-437-210-11	TRANSFORMER, HO	RIZONTAL D	RIVE	
R1118	1-249-425-11	CARBON	4.7K	5%	1/4W			TRANSFORMER, FE	RRITE (PMT	)	500uH
R1120	1_216_057_00	METAL GLAZE	2.2K	5%	1/10W	TENO .	1 .490 E4E 44	TRANSFORMER, FE			V36M/35V76) 400uH
R1121		METAL GLAZE	270	5%	1/10W	100Z A	1-429-040-11	- Inanopunmen, Fe	*	•••	
R1122		METAL GLAZE	560K	5%	1/10W	TENN	4 400 500 44	TO A NO EARLIST TO A			2V36/34V76C)
R1122 R1123		METAL GLAZE	390 390	5% 5%	1/10W 1/10W	1000 A	1-439-320-11	TRANSFORMER ASS	•	•	•
		METAL GLAZE	2.2K	5% 5%	1/10W 1/10W	Tenn .	4 400 000 44	Thaideantainn a ca			V36M/35V76)
R1125	1-210-03/-00	WEIAL GLAZE	<b>4.4N</b>	J70	1/1011	1503 🐧	1-439-20/-11	TRANSFORMER ASS			(2609) 2V36/34V76C)
R1126	1-216-035-00	METAL GLAZE	270	5%	1/10W			•	•		. •
R1127	1-216-115-00	METAL GLAZE	560K	5%	1/10W	T504	1-413-059-00	TRANSFORMER, FEI	RRITE (DFT)		
R1128	1-216-039-00	METAL GLAZE	390	5%	1/10W			•		V36/37	V36M/35V76)
R1130	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W				•		•



The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque  $\Delta$  sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION	<u>remark</u>
	CRYSTAL		
X001	1-578-774-11	VIBRATOR, CRYSTAL	
X353	1-567-505-11	OSCILLATOR, CRYSTAL	
X354	1-577-611-11	OSCILLATOR, CERAMIC	
	TUNER		

TU102 ∆ 8-598-340-00 TUNER BTF-WA404



- \* A-1316-252-A G BOARD, COMPLETE (KV-34V36C)
- \* A-1316-261-A G BOARD, COMPLETE (KV-32V26/32V36)
- \* A-1316-262-A G BOARD, COMPLETE (KV-35V36C/35V76/37V36M)

4-382-854-11 SCREW (M3X10), P, SW (+)

## **CAPACITOR**

C601	1-130-711-00 FILM	0.22MF		250V
		•		V76/37V36M)
C602	1-126-963-11 ELECT	4.7MF	20%	
				4V36C)
	1-113-915-11 CERAMIC	0.001MF		250V
C604 ∆	1-136-346-21 FILM	- 0.22MF	20%	,
		(KV32V26/32V36/35		
C605 A	1-136-346-51 FILM	0.22MF		125V
		(KV32V26/32V36/35	V36/35	V76/37V36M)
C605 ∧	1-136-346-61 FILM	0.22MF	20%	300V
				4V36C)
C606 A	1-115-388-11 ELECT	- 560MF	•	200V
	1-115-388-11 ELECT	560MF		200V
C608	1-164-625-11 CERAMIC	680PF	10%	500V
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(KV-32V26/32V36/35	V36/35	V76/37V36M)
C608	1-164-645-11 CERAMIC	•		•
				(KV-34V36C)
C609	1-136-173-00 FILM	0.47MF	5%	50V
C610	1-136-173-00 FILM	0.47MF		
	1-136-169-00 FILM	0.22MF	5%	
C612	1-136-169-00 FILM	0.22MF	5%	
C613	1-164-645-11 CERAMIC	1000PF		500V
0010	1 104 040 11 OLIBANIO	100011	1070	0001
C614	1-164-645-11 CERAMIC	1000PF	10%	500V
C615	1-136-759-11 FILM	0.039MF	5%	630V
C617 A	1-113-915-11 CERAMIC	0.001MF	20%	250V
C626 △	1-113-897-11 CERAMIC	100PF	10%	
				(KV-34V36C)
C641	1-126-943-11 ELECT	2200MF	20%	
C642	1-126-767-11 ELECT	1000MF	20%	16V
C643	1-107-641-11 ELECT	220MF	20%	
C646	1-126-933-11 ELECT	100MF	20%	
C647	1-128-551-11 ELECT	22MF	20%	25V
0047	1-120-001-11 ELECT	ZZIVII	ZU /0	201

REF.NO.	PART NO.	DESCRIPT	<u>ION</u>		RE	MARK
C648	1-126-933-11	ELECT		100MF	20%	16V
C651	1-137-366-11	FILM		0.0022MF	5%	50V
C652	1-106-351-00	MYLAR		0.0022MF	99%	200V
C653	1-107-636-11	ELECT		10MF	20%	160V
C654	1-164-625-11	CERAMIC		680PF	10%	500V
C655	1-164-625-11	CERAMIC		680PF	10%	500V
C656	1-164-625-11	CERAMIC		680PF	10%	500V
C657	1-164-625-11	CERAMIC		680PF	10%	500V
C661	1-126-963-11	ELECT		4.7MF	20%	50V
			(KV-32V2	6/32V36/35V	/36/35V	76/37V36M)
C690	1-164-645-11	CERAMIC		1000PF	10%	500V
C691	1-164-645-11	CERAMIC		1000PF	10%	500V

#### CONNECTOR

CN601 \* 1-573-963-11 PIN, CONNECTOR (PC BOARD) 3P

(KV-35V36/35V76/37V36M)

CN601 \* 1-508-765-21 PIN, CONNECTOR (5MM PITCH) 3P

(KV-32V26/32V36/34V36C)

CN602 \* 1-580-844-11 PIN, CONNECTOR (POWER) 2P

CN603 \* 1-573-963-11 PIN, CONNECTOR (PC BOARD) 3P

(KV-35V36/35V76/37V36M)

CN641 \* 1-564-515-11 PLUG, CONNECTOR 12P

#### DIODE

	DIODE
D601	8-719-911-19 DIODE 1SS119-25
D602 A	8-719-510-53 DIODE D4SB60L
D603	8-719-911-19 DIODE 1SS119-25
D604	8-719-911-19 DIODE 1SS119-25
D605	8-719-911-19 DIODE 1SS119-25
D606	8-719-911-19 DIODE 1SS119-25
D607	8-719-911-19 DIODE 1SS119-25
D608	8-719-911-19 DIODE 1SS119-25
D609	8-719-911-19 DIODE 1SS119-25
D610	8-719-911-19 DIODE 1SS119-25
D615	8-719-028-45 DIODE D2L20U
D641	8-719-052-40 DIODE RBA-1004B
D643	8-719-028-45 DIODE D2L20U
D644	8-719-028-45 DIODE D2L20U
D645	8-719-028-45 DIODE D2L20U
D646	8-719-510-12 DIODE D10SC4M
D648	8-719-057-52 DIODE EZ0150AV1
D649	8-719-510-02 DIODE D1NS4
D650	8-719-510-02 DIODE D1NS4
	<u>FUSE</u>
F601 ∆	1-533-223-11 HOLDER, FUSE

F601 A 1-533-223-11 HOLDER, FUSE F601 A 1-576-193-11 FUSE 6.3A/125V

(KV-32V26/32V36/35V36/35V76/37V36M)

F601 & 1-532-506-51 FUSE 6.3A/250V (KV-34V36C)

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:



REF.NO.	PART NO.	DESCRIPTION		RE	MARK	ı	REF.ŅO.	PART NO.	DESCRIPTION	<u>N</u>	RE	MARK	
	FERRITE I	READ					R614	1-247-887-00	CARRON	220K	5%	1/4W	
		<u>JLAU</u>					R615	1-247-887-00		220K	5%	1/4W	
FB601	1_/110_307_91	FERRITE BEAD IN	NICTOR	1.1Uł	4	İ	R616	1-247-791-91		22	5%	1/4W	
FB602		FERRITE BEAD IN		1.1Uh			R617	1-247-791-91	*	22	5%	1/4W	
FB641		FERRITE BEAD IN		1.1Uł			R622	1-212-958-00		10	5%	1/2W	F
-				1.1UH		ŀ	11022	1-212-300-00	OOIDLL	10	0 /0	1/211	•
FB642		FERRITE BEAD IN					D623 A	1-243-032-11	WIDEWOLKIN	1	5%	20W	
FB643	1-410-397-21	FERRITE BEAD IN	JUCTUR	1.1UH	1		11020 10	1-2-10-002-11		KV-32V26/32V36/3			Vaem
FB644	1 410 207 21	FERRITE BEAD INI	NUCTOR	1.1UH			D623 A	1-205-943-11			5%	20W	, our
FB645		FERRITE BEAD IN		1.1U		ı	HOLO M	1-20-040-11	***************************************	Ų.	<b>U</b> / <b>U</b>	(KV-34	W36C)
FB646		FERRITE BEAD IN		1.1Ul		1	R641	1-247-843-11	CARBON	3.3K	5%	1/4W	,,,,,
FB647		FERRITE BEAD IN		1.1UH		ł	R642	1-247-843-11		3.3K	5%	1/4W	
FB648		FERRITE BEAD IN		1.1Ul			R643	1-249-387-11		3.3	5%	1/4W	F
1 0040	1-410-037-21	I CHINIC DUAD IN	2001011	1.101	ı				0	••	• , •		•
	<u>IC</u>						R644 A	1-215-882-00	METAL OXIDE	22	5%	2W	F
	10					l		1-260-304-51		10	5%	1/2W	
IC641	8-749-920-58	IC SI-3090CA							***************************************	*	-	(KV-34	(V36C)
IC642		IC NJM78M05FA					R647	1-249-417-11	CARBON	1K	5%	1/4W	
IC643	8-749-012-13						R648	1-247-887-00	CARBON	220K	5%	1/4W	
10040	0-140-012-10	IO DIVI-00					R649	1-249-425-11	CARBON	4.7K	5%	1/4W	F
	COIL												
	OOIL						R652	1-249-421-11	CARBON	2.2K	5%	1/4W	
L642	1-412-529-11	INDLICTOR	22UH				R659	1-249-429-11	CARBON	10K	5%	1/4W	
L643	1-412-525-31		10UH									(KV-34	IV36C)
2040	1-412-020-01	INDOCTOR	10011				R661	1-249-413-11	CARBON	470	5%	1/4W	F
	TRANSIST	ror					R662	1-249-429-11	CARBON	10K	5%	1/4W	
	III	<u> </u>					R663 ∆	1-249-377-11	CARBON	0.47	5%	1/4W	F
ORO1 A	9_700_610_#0	TRANSISTOR 2SC	CHARLERA						* *				
		TRANSISTOR 2SC				1	R664 A	1-249-377-11	CARBON	0.47	5%	1/4W	F
Q644		TRANSISTOR 2SC		-		*		1-249-377-11		0.47	5%	1/4W	
Q645		TRANSISTOR 2SA					R666 △	1-249-377-11	CARBON	0.47	5%	1/4W	
Q646		TRANSISTOR 2SC					R667 △	1-249-377-11	CARBON	0.47	5%	1/4W	
40.0			2V26/32V36/3	5V36/35	V76/37V	/36M)	R668 ∆	1-249-377-11	CARBON	0.47	5%	1/4W	F
		Ç				´			A. 188AL	, , , , , ,	ma i	4404	
	<b>RESISTOI</b>	<u>3</u>						1-249-377-11	,	0.47	5%	1/4W	•
								1-249-377-11		0.47	5%	1/4W	
R603 ∆	1-219-776-11	CARBON	2.2M	10%	1/2W			1-249-377-11		0.47	5%	1/4W	
			2V26/32V36/3	5V36/35	V76/37V	/36M)	R678	1-247-863-91		22K	5% 5%	1/4W	
-R603 ∆	1-247-289-00	- CARBON	8.2M	5%	1W		D670	1-247-863-91		(KV-32V26/32V36/ 22K	ა <b>ა</b> vათ/ა 5%	5V/6/3/ 1/4W	
	-				(KV-34)	/36C)	R679	1-24/-003-91		22K (KV-32V26/32V36/			
R605	1-247-893-11	CARBON	390K	5%	1/4W					(NV-32420/32430/	33 <b>V</b> 30/3	3410/3/	VOOIVI)
R606	1-247-893-11	CARBON	390K	5%	1/4W		R680	1-249-429-11	CADDON	10K	5%	1/4W	
R607 △	1-202-933-61	FUSIBLE	0.1	10%	1/2W	F	1000	1-249-429-11		(KV-32V26/32V36/			
					~		R681	1-249-407-11		150	5%	1/4W	•
R608 A	1-216-372-11	METAL OXIDE	1.8	5%	2W .	F	nuoi	1-243-407-11	** *	(KV-32V26/32V36/			
		(KV-3	2V26/32V36/3	5V36/3	2.2	, ,				(114-02420/02400)	00100/0	3470/0/	100111)
R608 ∆	1-216-369-00	METAL OXIDE	1	5%	2W			RELAY					
					(KV-34)	V36C)		ILLEAT					
R609	1-247-791-91		22	5%	1/4W	l	DV601 A	1_755_1/6_11	DELAY (KALAY	XV26/32V36/35V36	/SKVITRI	27\/26N	۸
R610	1-247-791-91		22	5%	1/4W	_		1-755-018-11			· · · · · · · · · · · · · · · · · · ·	yr TVVIYI	4
R611 ∆	1-216-372-11	METAL OXIDE	1.8	5%	2W		(HOOL A)	1-100-010-11	· men him	ixwv)		-	
		(KV-3	2V26/32V36/3	5V36/3	5V76/37\	/36M)		TRANSFO	RMER				
				***	A1.1	_		<u></u>	. and 1				
R611 ∆	1-216-369-00	METAL OXIDE	1	5%	2W		T601 A	1-426-717-11	TRANSFORM	ER, LINE FILTER (	LFN		
- ,	*		*		(KV-34	V30U)	.001 10	1-76V-131-11		(KV-32V26/32V36/		5 <b>V7</b> 6/37	NARMI
D040	4 047 007 00	CARRON	00017	E0/	4 / (1)		T602 A	1-424-220-11		ER, LINE FILTER	, ~~~		
R612	1-247-887-00		220K	5%	1/4W		W	- 100 t 2000 20 2 5		(KV-32V26/32V36/	35V36/3	5V76/3	7V36M)
R613	1-247-887-00	CARRON	220K	5%	1/4W	1		-	-	for a new amazana	1 WW W	VIV	*******





D1762 8-719-991-33 DIODE 1SS133T-77

D1763 8-719-991-33 DIODE 1SS133T-77

Note: The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified. Note:

Les composants identifies per un trame et une marque  $\Delta$  sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

											ununund
REF.NO.	PART NO. DESCRIPTION		R	<u>emark</u>	REF.NO.	PART NO.	DESCRIPTION		R	<u>emark</u>	
T602 ▲	1-426-717-11 TRANSFORMER, LIP	NE FILTER (K)	/-34V36	iC)	D1771	8-719-991-33	DIODE 1SS133T-77	7			
	1-427-864-11 TRANSFORMER, CO			*	D1772	8-719-991-33	<b>DIODE 1SS133T-77</b>	7			
T605	1-429-415-11 TRANSFORMER, CO			•	D1773		DIODE 1SS133T-77				
1000	1-425-410-11 TID-HOT OTHERS, OC	MARCHITCH (I	•••		D1781		DIODE 1SS133T-77				
	THERMISTOR				D1781		DIODE 188133T-77				
	THENMISTON				D1702	0-113-331-00	DIODE 1991991-11				
THP601	∆ 1-809-539-11 THERMISTOR, POS	ITIVE			D1783	8-719-991-33	DIODE 1SS133T-77	7			
,	•		V36/35	V76/37V36M)	D1790	8-719-991-33	DIODE 1SS133T-77	7			
THP601	∆ 1-809-827-11 THERMISTOR, POS		D1792	8-719-983-14	DIODE MTZJ-T-77-	-3.9					
	, , , , , , , , , , , , , , , , , , , ,					14.01/					
	<u>VARISTOR</u>					<u>JACK</u>					
VDB601	1-810-974-21 VARISTOR				J1761 A	1-251-328-11	SOCKET, CRT				
VDN001	1-010-9/4-21 VANISTON				01.141.2	, , , , , , , , , , , , , , , , , , , ,	0001121,0111				
						<u>COIL</u>					
	<b>_</b>				L1790	1-410-667-31	INDUCTOR	22UH			
	1331-522-A C BOARD, MOUNTED					TRANSIO	-AD				
* A-1	1331-549-A C BOARD MOUNTED	(KV-32V26/	32V36/	(34V36C)		<u>TRANSIS</u>	<u>IUK</u>				
4-38	32-854-11 SCREW (M3X10), P, SW	/ (±)			Q1761	9.720 110 79	TRANSISTOR 2SC	97 <u>95</u> LIEE			
4-00	52-004-11 OOHEV (MOXIO), 1, 010	(17)									
	CARACITOR				Q1762		TRANSISTOR 2SC	-			
	CAPACITOR				Q1763		TRANSISTOR 2SA				
					Q1771		TRANSISTOR 2SC				
C1765	1-102-116-00 CERAMIC	680PF	10%		Q1772	8-729-326-11	TRANSISTOR 2SC	2611			
C1766	1-102-117-00 CERAMIC	820PF	10%	50V							
C1767	1-102-116-00 CERAMIC	680PF	10%	50V	Q1773	8-729-200-17	TRANSISTOR 2SA	1091-0			
C1775	1-102-116-00 CERAMIC	680PF	10%	50V	Q1781	8-729-119-78	TRANSISTOR 2SC	2785-HFE			
C1776	1-102-117-00 CERAMIC	820PF	10%		Q1782		TRANSISTOR 2SC				
00	. 102 117 00 02.04.110	02011			Q1783		TRANSISTOR 2SA				
C1777	1-102-116-00 CERAMIC	680PF	10%	50V	Q1790		TRANSISTOR 2SA				
			10%		41130	0-123-113-10	I INANGIGION ZOA	i i / Stir C			
C1785	1-102-116-00 CERAMIC	680PF				DECICEO	_				
C1786	1-102-117-00 CERAMIC	820PF	10%			RESISTO	<u>K</u>				
C1787	1-102-116-00 CERAMIC	680PF	10%	50V							
C1790	1-102-129-00 CERAMIC	0.01MF	10%	50V	R1760	1-260-105-11	CARBON	3.3K	5%	1/2W	
					R1761	1-247-807-31	CARBON	100	5%	1/4W	
C1791	1-126-933-11 ELECT	100MF	20%	16V	R1763	1-249-409-11	CARBON	220	5%	1/4W	F
C1793	1-107-651-11 ELECT	4.7MF	20%	250V			METAL OXIDE	8.2K	5%	<b>3W</b>	
C1795	1-102-074-00 CERAMIC	0.001MF	10%	50V	R1765	1-249-411-11		330	5%	1/4W	
C1797	1-106-375-12 MYLAR	0.022MF	99%	200V	''''		0.1.15011	000	0,0		
C1798	1-106-375-12 MYLAR	0.022MF	99%	200V	R1766	1-249-393-11	CADDON	10	5%	1/4W	
01130	1-100-070-12 WITEHIT	U.UZZIVII	JJ /4	2001	1						
01700	1 160 114 00 CERAMIC	0.0047145		01/1	R1767	1-249-429-11		10K	5%	1/4W	
C1799	1-162-114-00 CERAMIC	0.0047MF		2KV	R1768	1-249-411-11		330	5%	1/4W	
	CONNECTOR				R1770	1-260-105-11		3.3K	5%	1/2W	
	CONNECTOR				R1771	1-247-807-31	CARBON	100	5%	1/4W	
CN17644	1-564-509-11 PLUG, CONNECTOR	O ED			R1773	1-249-409-11	CADDON	220	5%	1/4W	_
	•		4 D								
ON1/62	1-508-784-00 PIN, CONNECTOR (	-					METAL OXIDE	8.2K	5%	, 3W	r
<b></b>		•	ov36/3	5V76/37V36M)	R1775	1-249-407-11		150	5%	1/4W	
	1-564-507-11 PLUG, CONNECTOR				R1776	1-249-393-11		10	5%	1/4W	
	1-695-915-11 TAB (CONTACT) (KV	-32V26/32V36	5/34V36	SC)	R1777	1-249-429-11	CARBON	10K	5%	1/4W	
CN1766	1-695-915-11 TAB (CONTACT) 1P				1						
					R1780	1-260-105-11	CARBON	3.3K	5%	1/2W	
	DIODE				R1781	1-247-807-31	CARBON	100	5%	1/4W	
					R1783	1-249-409-11		220	5%	1/4W	F
D1761	8-719-991-33 DIODE 1SS133T-77				1		METAL OXIDE	8.2K	5%	3W	
	0 710 001 00 DIODE 1001001 17					1 240 407 11		150	E0/	4 / 4\4/	

R1785 1-249-407-11 CARBON

150

1/4W

5%

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque & sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.





REF.NO.	PART NO.	DESCRIPTION		<u>R</u>	<u>EMARK</u>
R1786	1-249-393-11	CARBON	10	5%	1/4W
R1787	1-249-429-11	CARBON	10K	5%	1/4W
R1789	1-249-437-11	CARBON	47K	5%	1/4W
R1792	1-247-815-91	CARBON	220	5%	1/4W
R1793	1-247-863-91	CARBON	22K	5%	1/4W
R1794	1-249-417-11	CARBON	1K	5%	1/4W
R1795	1-260-087-11	CARBON	100	5%	1/2W
R1796 A	1-216-365-00	METAL OXIDE	0.47	5%	2W F
			(KV-3	5V36/35	W76/37V36M)
R1796 ∆	1-216-374-00	METAL OXIDE	2.7	5%	2W F
		•	(KV-3	2V26/32	2V36/34V36C)
R1797	1-260-123-11	CARBON	100K	5%	1/2W
R1798	1-260-133-11	CARBON	680K	5%	1/2W
			(KV-3	5V36/35	V76/37V36M)
R1799	1-260-123-11	CARBON	100K	5%	1/2W
			(KV-3	5 <b>V3</b> 6/35	V76/37V36M)

#### **VARIABLE RESISTOR**

RV1791 1-230-641-11 RES, ADJ, METAL GLAZE 2.2M

(KV-35V36/35V76/37V36M)



\*A-1372-211-A WA BOARD, MOUNTED (KV-35V36/35V76/37V36M) 4-382-854-11 SCREW (M3X10), P, SW (+)

## **CAPACITOR**

C941	1-126-935-11 ELEC	Ť	470MF	20%	16V
C944	1-164-232-11 CERA	MIC CHIP	0.01MF	10%	50V
C945	1-163-001-11 CERA	MIC CHIP	220PF	10%	50V
C946	1-126-933-11 ELEC	Γ	100MF	20%	16V
C949	1-161-830-00 CERA	MIC	0.0047MF		500V
C950	1-126-933-11 ELEC	Γ	100MF	20%	16V
C951	1-107-638-11 ELEC	Γ	33MF	20%	160V
C952	1-104-999-11 MYLA	R	0.1MF	10%	200V
C953	1-106-383-00 MYLA	R	0.047MF	10%	200V
C954	1-137-364-11 FILM		0.001MF	5%	50V
C955	1-107-667-11 ELEC	Γ	2.2MF	20%	160V
C956	1-137-364-11 FILM		0.001MF	5%	50V
C957	1-106-383-00 MYLA	R	0.047MF	10%	200V
C958	1-126-933-11 ELEC	Γ	100MF	20%	16V
C961	1-163-251-11 CERA	MIC CHIP	100PF	5%	50V
C962	1-164-232-11 CERA	MIC CHIP	0.01MF	10%	50V
C965	1-163-035-00 CERA	MIC CHIP	0.047MF		50V
C966	1-163-009-11 CERA	MIC CHIP	0.001MF	10%	50V
C967	1-129-718-00 FILM		0.022MF	5%	630V
C968	1-137-579-11 FILM		0.068MF	5%	100V
C969	1-163-035-00 CERA	MIC CHIP	0.047MF		50V

REF.NO.	PART NO.	DESCRIPTION		RE	<u>Mark</u>
C981	1-126-941-11		470MF	20%	25V
C983	1-137-366-11		0.0022MF	5%	50V

#### CONNECTOR

CN941 1-564-511-11 PLUG, CONNECTOR 8P CN961 \* 1-770-723-11 CONNECTOR, BOARD TO BOARD 8P CN981 \* 1-564-506-11 PLUG, CONNECTOR 3P

#### DIODE

 D941
 8-719-991-33
 DIODE 1SS133T-77

 D946
 8-719-110-88
 DIODE RD39ESB2

 D947
 8-719-110-88
 DIODE RD39ESB2

 D961
 8-719-109-89
 DIODE RD5.6ESB2

 D962
 8-719-991-33
 DIODE 1SS133T-77

D964 8-719-302-43 DIODE EL1Z

## <u>IC</u>

IC961 8-759-700-07 IC NJM2903M IC981 8-759-603-37 IC M5216P

## COIL

Q943 Q944

L942 1-215-863-11 METAL OXIDE 100 5% 1W F L962 1-406-989-21 COIL, CHOKE 10MMH L963 1-406-675-11 COIL, CHOKE 4.7MMH

#### **TRANSISTOR**

Q945 8-729-422-27 TRANSISTOR 2SD601A-Q 8-729-017-05 TRANSISTOR 2SA1837 Q946 Q947 8-729-017-06 TRANSISTOR 2SC4793 8-729-931-45 TRANSISTOR IRF614 Q962 Q963 8-729-216-22 TRANSISTOR 2SA1162-G Q965 8-729-422-27 TRANSISTOR 2SD601A-Q Q966 8-729-216-22 TRANSISTOR 2SA1162-G Q981 8-729-422-27 TRANSISTOR 2SD601A-Q

8-729-422-27 TRANSISTOR 2SD601A-Q

8-729-422-27 TRANSISTOR 2SD601A-Q

## **RESISTOR**

1-216-025-91 METAL GLAZE	100	5%	1/10W
1-216-049-91 METAL GLAZE	1K	5%	1/10W
1-216-049-91 METAL GLAZE	1K	5%	1/10W
1-216-049-91 METAL GLAZE	1K	5%	1/10W
1-216-049-91 METAL GLAZE	1K	5%	1/10W
1-216-037-00 METAL GLAZE	330	5%	1/10W
1-216-021-00 METAL GLAZE	68	5%	1/10W
1-216-033-00 METAL GLAZE	220	5%	1/10W
1-216-047-91 METAL GLAZE	820	5%	1/10W
	1-216-049-91 METAL GLAZE 1-216-049-91 METAL GLAZE 1-216-049-91 METAL GLAZE 1-216-049-91 METAL GLAZE 1-216-037-00 METAL GLAZE 1-216-021-00 METAL GLAZE 1-216-033-00 METAL GLAZE	1-216-049-91 METAL GLAZE 1K 1-216-049-91 METAL GLAZE 1K 1-216-049-91 METAL GLAZE 1K 1-216-049-91 METAL GLAZE 1K 1-216-037-00 METAL GLAZE 330 1-216-021-00 METAL GLAZE 68 1-216-033-00 METAL GLAZE 220	1-216-049-91 METAL GLAZE 1K 5% 1-216-049-91 METAL GLAZE 1K 5% 1-216-049-91 METAL GLAZE 1K 5% 1-216-049-91 METAL GLAZE 1K 5% 1-216-037-00 METAL GLAZE 330 5% 1-216-021-00 METAL GLAZE 68 5% 1-216-033-00 METAL GLAZE 220 5%

1-216-295-91 CONDUCTOR, CHIP (2012)

R956



**CAPACITOR** 

C2944 1-164-232-11 CERAMIC CHIP

C2941 1-126-935-11 ELECT

Note:

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque  $\Delta$  sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

10K

68

47

(2012)

1/10W

1/10W

1/10W

5%

5%

5%

								46		inidinidahining dan sampag-a	સ્તુલા કારણ કરવા છે. 	#Britishfallshirthfallshirt
REF.NO.	PART NO.	DESCRIPTION		RE	MARK	1	REF.NO.	PART NO.	DESCRIPTION		RI	<u>EMARK</u>
R957	1-216-073-00	METAL GLAZE	10K	5%	1/10W		C2946	1-126-933-11	ELECT	100MF	20%	16V
R958	1-216-295-91	CONDUCTOR, CHIP	(2012)				C2949	1-161-830-00		0.0047MF		500V
R959	1-216-021-00	METAL GLAZE	68	5%	1/10W		C2950	1-126-933-11		100MF	20%	16V
R960	1-216-689-11	METAL GLAZE	39K	5%	1/10W		C2951	1-107-638-11		33MF	20%	160V
R961	1-216-073-00	METAL GLAZE	10K	5%	1/10W		C2952	1-104-999-11	MYLAR	0.1MF	10%	200V
R962	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W		C2953	1-106-383-00		0.047MF	10%	200V
R963	1-216-097-91	METAL GLAZE	100K	5%	1/10W		C2954	1-137-364-11		0.001MF	5%	50V
R964		METAL GLAZE	10K	5%	1/10W	1	C2955	1-107-667-11		2.2MF	20%	160V
R965		METAL GLAZE	10K	5%	1/10W	l	C2956	1-137-364-11		0.001MF	5% 400/	50V
R966	1-216-097-91	METAL GLAZE	100K	5%	1/10W		C2957	1-106-383-00	MYLAK	0.047MF	10%	200V
R967		METAL GLAZE	4.7K	5%	1/10W		C2958	1-126-933-11		100MF	20%	16V
R968		METAL GLAZE	27K	5%	1/10W		C2975	1-163-001-11	CERAMIC CHIP	220PF	10%	50V
R969		CONDUCTOR, CHIP	(2012)					00111150	ron.			
R970		METAL GLAZE	220	5%	1/10W			CONNECT	IOR			
R971	1-247-899-11	CARBON	680K	5%	1/4W		CN2941	*1-564-508-1	1 PLUG, CONNECTOR	5P		
R972	1-216-073-00	METAL GLAZE	10K	5%	1/10W							
R973	1-216-121-91	METAL GLAZE	1M	5%	1/10W			DIODE				
R974	1-216-073-00	METAL GLAZE	10K	5%	1/10W							
R975 ▲	1-216-446-00	METAL OXIDE	18	5%	2W F		D2941	8-719-991-33	DIODE 1SS133T-77			
R976 ▲	1-216-423-11	METAL OXIDE	27	5%	1W F	:	D2946	8-719-110-88	DIODE RD39ESB2			
							D2947	8-719-110-88	DIODE RD39ESB2			
R979		METAL GLAZE	47	5%	1/10W	1						
R981		METAL GLAZE	22K	5%	1/10W			<u>COIL</u>				
R982		METAL GLAZE	22K	5%	1/10W							
R983		METAL GLAZE	22K	5%	1/10W		L2942	1-215-863-11	METAL OXIDE	100	5%	1W F
R984	1-216-081-00	METAL GLAZE	22K	5%	1/10W			TRANSISTO	3			
R987	1-216-049-91	METAL GLAZE	1K	5%	1/10W	ŀ						
R988	1-216-295-91	CONDUCTOR, CHIP	(2012)				Q2943	8-729-422-27	TRANSISTOR 2SD60	1A-Q		
R989	1-216-304-11	METAL GLAZE	3.3	5%	1/10W		Q2944	8-729-422-27	TRANSISTOR 2SD60	1A-Q		
R992	1-216-073-00	METAL GLAZE	10K	5%	1/10W		Q2945	8-729-422-27	TRANSISTOR 2SD60	1A-Q		
R1941	1-260-311-11	CARBON	39	5%	1/2W		Q2946		TRANSISTOR 2SA18			
R1942	1-249-384-11	CARRON	1.8	5%	1/4W F	.	Q2947	8-729-017-06	TRANSISTOR 2SC47	'93		
	1-249-414-11		560	5%	1/4W F		Q2965	8-729-422-27	TRANSISTOR 2SD60	1A-O		
R1944	1-249-432-11		18K	5%	1/4W		Q2966		TRANSISTOR 2SA11			
R1945		METAL OXIDE	180	5%	3W F	:	Q2000	0 / 20 2 / 0 2				
R1946	1-249-417-11		1K	5%	1/4W F			RESISTOR	1			
R1947	1-249-432-11	CARBON	18K	5%	1/4W	1	R2943	1-216-025-91	METAL GLAZE	100	5%	1/10W
R1948	1-249-414-11		560	5%	1/4W		R2948	1-216-049-91		1K	5%	1/10W
R1949	1-249-384-11	I CARBON	1.8	5%	1/4W F	F	R2949	1-216-049-91		1K	5%	1/10W
R1950	1-249-400-11		39	5%	1/4W F	F	R2950	1-216-049-91		1K	5%	1/10W
							R2951	1-216-049-91	METAL GLAZE	1K	5%	1/10W
∣W	B					==	R2952	1-216-037-00	) METAL GLAZE	330	5%	1/10W
*	 Δ-1379-99	S-A MOUNTED PCB,	WR (KV-3	2V36/34	IV36C)		R2953		METAL GLAZE	68	5%	1/10W
	A-1014-220	A MOUNTED FOD,	144-0/				R2954	1-216-033-00	METAL GLAZE	220	5%	1/10W
	4-382-854-1	1 SCREW (M3X10),	P, SW (+)			1	R2955	1-216-047-91		820	5%	1/10W
							R2956	1-216-295-91	CONDUCTOR, CHIP	(2012)		

470MF

0.01MF

20% 16V

10% 50V

R2957

R2958

1-216-073-00 METAL GLAZE

R2959 1-216-021-00 METAL GLAZE

R2979 1-216-017-91 METAL GLAZE

1-216-295-91 CONDUCTOR, CHIP

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque & sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NO.	PART NO.	<b>DESCRIPTION</b>		REMARK	
R4941	1-260-311-11	CARBON	39	5%	1/2W
R4942	1-249-384-11	CARBON	1.8	5%	1/4W F
R4943	1-249-414-11	CARBON	560	5%	1/4W F
R4944	1-249-432-11	CARBON	18K	5%	1/4W
R4945	1-216-476-11	METAL OXIDE	180	5%	3W F
R4946	1-249-417-11	CARBON	1K	5%	1/4W F
R4947	1-249-432-11	CARBON	18K	5%	1/4W
R4948	1-249-414-11	CARBON	560	5%	1/4W
R4949	1-249-384-11	CARBON	1.8	5%	1/4W F
R4950	1-249-400-11	CARBON	39	5%	1/4W F



\* A-1372-326-A HS BOARD, MOUNTED (EXCEPT KV-37V36M)

## **CAPACITOR**

C2168	1-104-665-11	ELECT	100MF	20%	25V
C2169	1-126-959-11	ELECT	0.47MF	20%	50V

## **CONNECTOR**

CN2101 1-564-524-11 PLUG, CONNECTOR 9P CN2102 1-564-523-11 PLUG, CONNECTOR 8P



- \* A-1372-330-A HV BOARD, MOUNTED (EXCEPT KV-32V26)
- \* A-1372-325-A HV BOARD, MOUNTED (KV-32V26)

## **CAPACITOR**

C2068	1-104-665-11	ELECT	100MF	20%	25V
C2070	1-165-319-11	CERAMIC CHIP	0.1MF	50V	
C2231	1-163-031-11	CERAMIC CHIP	0.01MF	50V	
		(KV-32V36	34V36C/35	V36/35'	V76/37V36M)
C2232	1-136-161-00	FILM	0.047MF	5%	50V
		(KV-32V36	34V36C/35	V36/35'	V76/37V36M)
C2233	1-136-161-00	FILM	0.047MF	5%	50V
C2234	1-126-960-11	ELECT	1MF	20%	50V
C2235	1-126-960-11	ELECT	1MF	20%	50V
C2236	1-126-933-11	ELECT	100MF	20%	16V

#### **CONNECTOR**

CN2002 \*1-564-518-11 PLUG, CONNECTOR 3P

(KV-32V36/34V36C/35V36/35V76/37V36M)

## **DIODE**

D2006	1-810-039-11	LED UNIT
D2231	8-719-110-17	DIODE RD10ESB2

(KV-32V36/34V36C/35V36/35V76/37V36M)

<u>ref.no.</u>	PART NO.	DESCRIPTION	<u>REMARK</u>
D2232	8-719-110-17	DIODE RD10ESB2	(36/34V36C/35V36/35V76/37V36M)
D2233	8-719-110-17	DIODE RD10ESB2	/36/34V36C/35V36/35V76/37V36M)
D2236	8-719-110-17	DIODE RD10ESB2	30/34¥300/33¥30/33¥70/37¥30INJ
	<u>IC</u>		
IC2003 IC2004	8-742-014-10 8-749-012-12	HIC SBX1981-51 IC IS474	
	<u>JACK</u>		
J2231	1-691-110-11	JACK, PIN 3P	

# J2232 1-694-063-11 TERMINAL, S

(KV-32V36/34V36C/35V36/35V76/37V36M)

## **TRANSISTOR**

Q2008 8-729-216-22 TRANSISTOR 2SA1162-G Q2009 8-729-422-27 TRANSISTOR 2SD601A-Q

#### **RESISTOR**

R2238 1-216-113-00 METAL GLAZE

1-216-065-00 METAL GLAZE

	<u>NESISTOR</u>				
D0000	4 046 000 00	METAL CLAZE	220	5%	1/10W
R2009	1-216-033-00	METAL GLAZE			
R2010	1-216-033-00	METAL GLAZE	220	5%	1/10W
R2011	1-216-025-91	METAL GLAZE	100	5%	1/10W
R2012	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R2013	1-216-105-91	METAL GLAZE	220K	5%	1/10W
R2014	1-216-033-00	METAL GLAZE	220	5%	1/10W
R2015	1-247-807-31	CARBON	100	5%	1/4W
R2016	1-216-133-00	METAL GLAZE	3.3M	5%	1/10W
					(KV-32V26)
R2059	1-216-047-91	METAL GLAZE	820	5%	1/10W
					(KV-32V26)
R2060	1-216-049-91	METAL GLAZE	1K	5%	1/10W
					(KV-32V26)
					, ,
R2061	1-216-055-00	METAL GLAZE	1.8K	5%	1/10W
					(KV-32V26)
B2062	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
				•	(KV-32V26)
R2063	1-216-073-00	METAL GLAZE	10K	5%	1/10W
112000	. 210 010 00			•	(KV-32V26)
R2231	1-216-022-00	METAL GLAZE	75	5%	1/10W
	. 2.0 022 00			•	V76/37V36M)
R2232	1-216-022-00	METAL GLAZE	75	5%	1/10W
IILLUL	1-210-022-00				V76/37V36M)
		1111 0210	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,0100,00	777 0707 1001117
R2233	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
112200	1 210 000 00				V76/37V36M)
R2235	1-216-022-00	METAL GLAZE	75	5%	1/10W
R2236	1-216-022-00	METAL GLAZE	470K	5%	1/10W
R2237	1-216-113-00	METAL GLAZE	4.7K	5%	1/10W
N223/	1-210-000-00	WE IAL GLAZE	4./1	J70	1/1044

470K

4.7K

5% 1/10W

5% 1/10W

R2239



lote:

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque  $\Delta$  sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION		<u>REMARK</u>
\$2001	1-692-431-21	SWITCH, TACTILE	(KV-32V26)	
\$2002	1-692-431-21	SWITCH, TACTILE	(KV-32V26)	
\$2003	1-692-431-21	SWITCH, TACTILE	(KV-32V26)	
\$2004	1-692-431-21	SWITCH, TACTILE	(KV-32V26)	
\$2005	1-692-431-21	SWITCH, TACTILE	(KV-32V26)	
\$2006	1-692-431-21	SWITCH, TACTILE	(KV-32V26)	
\$2007	1-692-431-21	SWITCH, TACTILE	(KV-32V26)	



\*A-1380-518-A MOUNTED PWB, K (KV-32V36/34V36C/35V76)

4-382-854-11 SCREW (M3X10), P, SW (+)

#### **CAPACITOR**

C1462	1-126-961-11	ELECT	2.2MF	20%	50V
C1463	1-126-961-11	ELECT	2.2MF	20%	50V
C1464	1-126-969-11	ELECT	220MF	20%	50V
C1465	1-104-664-11	ELECT	47MF	20%	25V
C1466	1-126-969-11	ELECT	220MF	20%	50V
C1467	1-126-961-11	ELECT	2.2MF	20%	50V
C1469	1-136-173-00	FILM	0.47MF	5%	50V
C1470	1-136-169-00	FILM	0.22MF	5%	50V
C1471	1-136-169-00	FILM	0.22MF	5%	50V
C1472	1-128-548-11	ELECT	4700MF	20%	25V
C1473	1-126-943-11	ELECT	2200MF	20%	25V
C1474	1-126-943-11	ELECT	2200MF	20%	25V
C1475	1-128-548-11	ELECT	4700MF	20%	25V
C1476	1-124-564-11	ELECT	4700MF	20%	25V

## **CONNECTOR**

CN1461\* 1-564-510-11 PLUG, CONNECTOR 7P CN1462\* 1-564-507-11 PLUG, CONNECTOR 4P

## **DIODE**

D1461 8-719-991-33 DIODE 1SS133T-77

IC

IC1461 8-759-980-43 IC TDA2009A

## <u>ic link</u>

PS1461 ∆1-532-984-11 LINK, IC 2A/90V

#### **TRANSISTOR**

Q1461 8-729-422-27 TRANSISTOR 2SD601A-Q Q1462 8-729-216-22 TRANSISTOR 2SA1162-G

REF.NO.	PART NO.	DESCRIPTION		REI	MARK
	RESISTOF	1			
R1461	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R1462	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R1463	1-249-435-11	CARBON	33K	5%	1/4W
R1464	1-208-775-11	METAL GLAZE	510	0.50%	1/10W
R1465	1-216-011-00	METAL GLAZE	27	5%	1/10W
R1467	1-216-011-00	METAL GLAZE	27	5%	1/10W
R1468	1-208-775-11	METAL GLAZE	510	0.50%	1/10W
R1469	1-216-011-00	METAL GLAZE	27	5%	1/10W
R1471	1-216-011-00	METAL GLAZE	27	5%	1/10W
R1472	1-249-418-11	CARBON	1.2K	5%	1/4W F
R1473	1-249-413-11	CARBON	470	5%	1/4W
R1474	1-249-441-11	CARBON	100K	5%	1/4W
R1475	1-249-430-11	CARBON	12K	5%	1/4W
R1476	1-249-430-11	CARBON	12K	5%	1/4W
R1477	1-249-385-11	CARBON	2.2	5%	1/4W F
R1478	1-249-418-11	CARBON	1.2K	5%	1/4W F
R1479	1-249-385-11	CARBON	2.2	5%	1/4W F
R1480	1-249-421-11	CARBON	2.2K	5%	1/4W
R1481	1-249-421-11	CARBON	2.2K	5%	1/4W
R1482	1-249-421-11	CARBON	2.2K	5%	1/4W
R1483	1-249-421-11	•	2.2K	5%	1/4W



\* A-1390-585-A SC BOARD, MOUNTED

#### CONNECTOR

CN104 1-573-978-21 CONNECTOR, BOARD TO BOARD 11P CN105 1-573-978-21 CONNECTOR, BOARD TO BOARD 11P



\*A-1394-844-A UV BOARD, COMPLETE (KV-32V26)

\*A-1394-846-A UV BOARD, COMPLETE (KV-35V36/35V76/34V36C)

\*A-1394-847-A UV BOARD, COMPLETE (KV-35V36/37V36M)

#### **CAPACITOR**

C151	1-126-960-11	ELECT	1MF	20%	50V
C152	1-126-960-11	ELECT	1MF	20%	50V
C153	1-164-489-11	CERAMIC CHIP	0.22MF	10%	16V
C154	1-164-489-11	CERAMIC CHIP	0.22MF	10%	16V
C156	1-164-182-11	CERAMIC CHIP	0.0033MF	10%	50V
C157	1-163-123-00	CERAMIC CHIP	180PF	5%	50V
C158	1-163-034-00	CERAMIC CHIP	0.033MF		50V
C159	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V
C160	1-126-959-11	ELECT	0.47MF	20%	50V
C161	1-126-960-11	ELECT	1MF	20%	50V

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:



REF.NO.	PART NO.	DESCRIPTION		RE	MARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
C162	1-126-960-11	FLECT	1MF	20%	50V				
C163		CERAMIC CHIP	0.1MF	50V	•		CONNECT	OR	
C164		CERAMIC CHIP	0.1MF	50V					
C165		CERAMIC CHIP	0.1MF	50V		CN261	1_573_070_21	CONNECTOR, BOARD T	O ROARD 11P
			0.1MF			CN262		CONNECTOR, BOARD T	
C166	1-100-319-11	CERAMIC CHIP	V. I MIL	50V		i e			O DOAND 20F
				/				PLUG, CONNECTOR 3P	O DOADD 44D
C167	1-126-933-11		100MF	20%	16V	CN264	1-5/3-9/9-21	CONNECTOR, BOARD T	O BUARD TTP
C168	1-126-964-11		10MF	20%	50V		DIODE		
C170		CERAMIC CHIP	180PF	5%	50V		DIODE		
C231		CERAMIC CHIP	0.01MF		50V				
C232	1-136-161-00	FILM	0.047MF	5%	50V	D231	8-719-110-17	DIODE RD10ESB2	
						D232	8-719-110-17	DIODE RD10ESB2	
C233	1-136-161-00	FILM	0.047MF	5%	50V	D233	8-719-110-17	DIODE RD10ESB2	
C234	1-126-960-11	ELECT	1MF	20%	50V	D234	8-719-110-17	DIODE RD10ESB2	
C235	1-126-960-11	ELECT	1MF	20%	50V	D235	8-719-110-17	DIODE RD10ESB2	
C236	1-136-161-00	FILM	0.047MF	5%	50V				
C237	1-126-960-11		1MF	20%	50V	D236	8-719-110-17	DIODE RD10ESB2	
	20 000					D237		DIODE MTZJ-3.3	
C238	1-126-960-11	FLECT	1MF	20%	50V	D238		DIODE MTZJ-3.3	
C241	1-126-941-11		470MF	20%		D239		DIODE MTZJ-3.3 (KV-32)	V36/34V36C/35V76)
C242	1-126-959-11		0.47MF	20%		D240		DIODE RD10ESB2	100/041000/001/0/
	1-126-959-11		0.47MF	20%	50V 50V	D240	0-713-110-17	DIODE NOTOCODE	
C244						D044	0 740 440 47	DIODE DD40ECD0	
C245	1-126-941-11	ELECT	470MF	20%		D241		DIODE RD10ESB2	
			(KV-3	2V36/34	4V36C/35V76)	D242		DIODE RD10ESB2	
						D243		DIODE RD10ESB2	
C246	1-126-959-11	ELECT	0.47MF	20%		D244		DIODE RD10ESB2	
			(KV-3		4V36C/35V76)	D245	8-719-981-99	DIODE MTZJ-3.3 (KV-32)	V36/34V36C/35V76)
C247	1-126-959-11	ELECT	0.47MF	20%					
					4V36C/35V76)	D246		DIODE MTZJ-3.3 (KV-32)	V36/34V36C/35V76)
C261	1-136-161-00		0.047MF		50V	D264	8-719-110-17	DIODE RD10ESB2	
		(KV-35V3	6/37V36M/3	4V36C/	32V36/35V76)	D265	8-719-110-17	DIODE RD10ESB2	
C262	1-104-664-11	ELECT	47MF	20%	25V	D902	8-719-921-54	DIODE MTZJ-6.2B	
C263	1-136-161-00	FILM	0.047MF	5%	50V				
							<u>IC</u>		
C264	1-126-941-11	ELECT	470MF	20%	25V				
C265	1-104-664-11		47MF	20%	25V	IC151	8-759-700-44	IC NJM2902M	
C266	1-126-960-11		1MF	20%		IC152		IC NJM2902M	
0200					32V36/35V76)	IC153		IC UPC4558G2	
C267	1-126-960-11	•	1MF	20%	-	IC154		IC CD4052BCN	
OLUI	1-120-300-11				32V36/35V76)	IC261		IC MM1313AD	
0070	1-126-960-11	•	1MF		50V	10201	0-139-300-10	IO IVIIVI IO IOAD	
C270	1-120-900-11	ELECT	HAIL	2070	304		IACK		
0074	4 400 000 44	FLECT	1ME	200/	501/		<u>JACK</u>		
C271	1-126-960-11		1MF		50V		4 904	TERMINAL BLOCK 6.55	
C273	1-136-165-00		0.1MF	5%	50V	J231		TERMINAL BLOCK, S 3F	,
C274		CERAMIC CHIP	0.01MF		50V	J232		JACK BLOCK, PIN 3P	
C275	1-104-664-11		47MF	20%		J233		JACK BLOCK, PIN 2P	
C276	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	J234	1-750-517-11	JACK BLOCK, PIN 3P	
						J235	1-750-517-11	JACK BLOCK, PIN 3P (K	(V-34V36C/32V36/35V76)
C301	1-126-935-11	ELECT	470MF	20%	16V	]			
C302	1-126-935-11	ELECT	470MF	20%	16V	J902	1-764-143-11	JACK 3P	
		(KV-35V3	6/37V36M/3	4V36C/	(32V36/35V76)	J903	1-764-143-11	JACK 3P	
		,			•	J904	1-764-143-11		
	FILTER B	LOCK				****			
							CHIP CON	IDUCTOR	
CM301	1_/67 55/ 01	FILTER BLOCK, COM	IR IKVL20VO	)6)		1	<u> </u>		
		•	•	•	1/26)	JR151	1_216_205_01	CONDUCTOR, CHIP (2	2012)
CM302	1-40/-000-11	FILTER BLOCK, COM	ID (EXCEPT	NV-02	¥6U)	JR152		· · · · · · · · · · · · · · · · · · ·	•
						JULION	1-210-290-91	CONDUCTOR, CHIP (2	2012)



Note: The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.

Note:

REF.NO.	PART NO.	DESCRIPTION		RE	MARK	REF.NO.	PART NO.	DESCRIPTION		R	<u>EMARK</u>
JR201	1-216-295-91	CONDUCTOR, CHIP	(2012)			R154	1-216-085-00	METAL GLAZE	33K	5%	1/10W
JR202		CONDUCTOR, CHIP	(2012)			R155		METAL GLAZE	12K	5%	1/10W
JR204		CONDUCTOR, CHIP	(2012)			R156	1-216-073-00	METAL GLAZE	10K	5%	1/10W
JR205		CONDUCTOR, CHIP	(2012)			R157	1-216-079-00	METAL GLAZE	18K	5%	1/10W
JR206	1-216-295-91	CONDUCTOR, CHIP	(2012)			R158	1-216-073-00	METAL GLAZE	10K	5%	1/10W
JR208	1-216-295-91	CONDUCTOR, CHIP	(2012)			R159	1-216-073-00	METAL GLAZE	10K	5%	1/10W
JR209	1-216-295-91	CONDUCTOR, CHIP	(2012)			R160	1-216-079-00	METAL GLAZE	18K	5%	1/10W
JR210	1-216-295-91	CONDUCTOR, CHIP	(2012)			R161	1-216-073-00	METAL GLAZE	10K	5%	1/10W
JR211	1-216-295-91	CONDUCTOR, CHIP	(2012)			R162		METAL GLAZE	10K	5%	1/10W
JR212		CONDUCTOR, CHIP	(2012)			R163		METAL GLAZE	10K	5%	1/10W
JR213	1-216-295-91	CONDUCTOR, CHIP	(2012)			R164	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
JR214	1-216-295-91	CONDUCTOR, CHIP	(2012)			R165	1-216-073-00	METAL GLAZE	10K	5%	1/10W
JR215	1-216-295-91	CONDUCTOR, CHIP	(2012)			R166	1-216-049-91	METAL GLAZE	1K	5%	1/10W
JR216	1-216-295-91	CONDUCTOR, CHIP	(2012)			R167	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
JR217	1-216-295-91	CONDUCTOR, CHIP	(2012)			R168		METAL GLAZE	15K	5%	1/10W
JR218	1-216-295-91	CONDUCTOR, CHIP	(2012)			R169	1-216-099-00	METAL GLAZE	120K	5%	1/10W
JR219	1-216-295-91	CONDUCTOR, CHIP	(2012)			R170	1-216-049-91	METAL GLAZE	1K	5%	1/10W
JR220	1-216-295-91	CONDUCTOR, CHIP	(2012)			R171	1-216-049-91	METAL GLAZE	1K	5%	1/10W
JR221	1-216-295-91	CONDUCTOR, CHIP	(2012)			R172	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
JR222	1-216-295-91	CONDUCTOR, CHIP	(2012)			R173	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
JR223	1-216-295-91	CONDUCTOR, CHIP	(2012)			R174	1-216-081-00	METAL GLAZE	22K	5%	1/10W
JR226	1-216-295-91	CONDUCTOR, CHIP	(2012)			R175	1-216-081-00	METAL GLAZE	22K	5%	1/10W
JR228	1-216-295-91	CONDUCTOR, CHIP	(2012)			R176	1-216-081-00	METAL GLAZE	22K	5%	1/10W
						R177	1-216-049-91	METAL GLAZE	1K	5%	1/10W
	TRANSIST	<u>ror</u>				R178	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
0004	0.700.400.07	TRANSISTOR SERVI	014.0			R179	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
Q231 Q232		TRANSISTOR 2SD6		1100101	\/26C/25\/76\	R180	1_216_000_00	METAL GLAZE	120K	5%	1/10W
Q232 Q233		TRANSISTOR 2SD66	•	.¥30/34	14300/33410/	R181		METAL GLAZE	1K	5%	1/10W
Q234		TRANSISTOR 2SD6				R183		METAL GLAZE	22K	5%	1/10W
Q235		TRANSISTOR 2SD6		2V36/3	4V36C/35V76)	R184		METAL GLAZE	22K	5%	1/10W
Q200	0-120-422-21	THE TOTAL CODE	on a pro		11000/00110/	R185		METAL GLAZE	22K	5%	1/10W
Q236	8-729-422-27	TRANSISTOR 2SD6	01A-Q (KV-3	2V36/3	4V36C/35V76)						
Q237	8-729-216-22	TRANSISTOR 2SB7	'09A-Q			R186		METAL GLAZE	47K	5%	1/10W
Q238	8-729-216-22	TRANSISTOR 2SB7	'09A-Q			R187		METAL GLAZE	120K	5%	1/10W
Q239	8-729-216-22	TRANSISTOR 2SB7	'09A-Q			R188		METAL GLAZE	100K	5%	1/10W
Q240	8-729-216-22	TRANSISTOR 2SB7	'09A-Q (KV-3	2V36/3	4V36C/35V76)	R189		METAL GLAZE	100K	5%	1/10W
Q241	0 700 016 00	TRANSISTOR 2SB7	700A O /K/1 21	0/12612	A\/26C/25\/76\	R190	1-216-081-00	METAL GLAZE	22K	5%	1/10W
Q241 Q242		TRANSISTOR 2SB7				R191	1-216-089-91	METAL GLAZE	47K	5%	1/10W
Q242 Q241		TRANSISTOR 2SB7				R192		METAL GLAZE	3.9K	5%	1/10W
Q241 Q242		TRANSISTOR 2SB7	•		•	R193		METAL GLAZE	12K	5%	1/10W
Q242 Q243		TRANSISTOR 2SB7	•	2400/0	44000/004/0/	R194		METAL GLAZE	120K	5%	1/10W
Q240	0-723-210-22	INANOISION 2007	USA-Q			R195		METAL GLAZE	47K	5%	1/10W
Q261		TRANSISTOR2SD60	•	PT KV-	32V26)					=	
Q262		TRANSISTOR 2SD6				R196		METAL GLAZE	47K	5%	1/10W
Q263		TRANSISTOR 2SB7				R197		METAL GLAZE	100K	5%	1/10W
Q265	8-729-216-22	TRANSISTOR 2SB7	09A-Q			R198		METAL GLAZE	22K	5%	1/10W
	BE414-4	_				R199		METAL GLAZE	47K	5%	1/10W
	RESISTO	<u>R</u>				R200	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R151	1-216-085-00	METAL GLAZE	33K	5%	1/10W	R201		METAL GLAZE	4.7K	5%	1/10W
R152	1-216-075-00	METAL GLAZE	12K	5%	1/10W	R202		METAL GLAZE	1K	5%	1/10W
R153	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R203	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W

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Note:



REF.N	IO. PART NO.	DESCRIPTION		R	EMARK	REF.NO.	PART NO.	DESCRIPTION		R	EMARK
-			6 01/	_		R246		METAL GLAZE	470K	_	1/10W
R204	1-216-069-00		6.8K	5%	1/10W					5%	
R206	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R247	1-249-417-11		1K	5%	1/4W
				V-32V36/34	IV36C/35V76)	R248		METAL GLAZE	68	5%	1/10W
R207	1-216-295-91	CONDUCTOR, C				R249		METAL GLAZE	470K	5%	1/10W
			•	V-32V36/34	1V36C/35V76)	R250		METAL GLAZE	470K	5%	1/10W
R208	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R251	1-216-113-00	METAL GLAZE	470K	5%	1/10W
			(K	V-32V36/34	4V36C/35V76)						
R209	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R252	1-216-019-00	METAL GLAZE	56	5%	1/10W
			(K	V-32V36/34	4V36C/35V76)					(32V36/34	4V36C/35V76)
R210	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R253	1-216~113-00	METAL GLAZE	470K	5%	1/10W
				(32V36/34	4V36C/35V76)					(32V36/34	4V36C/35V76)
						R254	1-216-113~00	METAL GLAZE	470K	5%	1/10W
R212	1-249-440-11	CARBON	82K	5%	1/4W	1				(32V36/34	4V36C/35V76)
R213	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R255	1-216-113-00	METAL GLAZE	470K	5%	1/10W
R214	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W					(32V36/34	4V36C/35V76)
R215	1-249-413-11		470	5%	1/4W	R256	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W
R216		METAL GLAZE	100	5%	1/10W						
				•		R258	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W
R217	1-216-025-91	METAL GLAZE	100	5%	1/10W						4V36C/35V76)
R218	1-216-025-91		100	5%	1/10W	R259	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R219	1-216-065-00		4.7K	5%	1/10W	R260	1-247-807-31		100	5%	1/4W
nzij	1-210-003-00	WILIAL GLAZE	4.71		4V36C/35V76)	R261		METAL GLAZE	22	5%	1/10W
R220	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R264	1-247-815-91		220	5%	1/4W
H220	1-210-000-00	METAL GLAZE	4./K			N204	1-247-013-31	CANDON	220	3 70	1/444
D004	1 040 410 11	CARRON	470	•	4V36C/35V76)	R265	1-247-815-91	CADDON	220	5%	1/4W
R221	1-249-413-11	CARBON	470	5%	1/4W	R266		METAL GLAZE	560	5%	1/4W 1/10W
				(32430/34	4V36C/35V76)	N200	1-210-043-91	WEIAL GLAZE	500		PT KV-32V26)
D000	4 040 005 04	METAL OLAZE	400	<b>50</b> /	4/4000	R267	1 040 415 11	CADDON	680	5%	1/4W
R222	1-216-025-91	METAL GLAZE	100	5%	1/10W	N20/	1-249-415-11	CARBON	000		
<b>D</b> 000	4 040 005 04		400	•	4V36C/35V76)	Doco	4 046 005 04	METAL OLAZE	400	•	PT KV-32V26)
R223	1-216-025-91	METAL GLAZE	100	5%	1/10W	R268	1-216-025-91	METAL GLAZE	100	5%	1/10W
D004	4 040 005 04		400	•	4V36C/35V76)	R269	1-210-025-91	METAL GLAZE	100	5%	1/10W
R224	1-216-025-91	METAL GLAZE	100	5%	1/10W	D070	4 040 044 00	METAL OLAZE	470	<b>c</b> 0/	4 /4 (0.01)
				•	4V36C/35V76)	R270		METAL GLAZE	470 600	5%	1/10W
R225	1-247-815-91		220	5%	1/4W	R271	1-249-415-11		680	5%	1/4W
R226	1-247-815-91	CARBON	220	5%	1/4W	R272	1-249-417-11		1K	5%	1/4W
						R274	1-249-413-11	*****	470	5%	1/4W
R227	1-249-440-11	•	82K	5%	1/4W	R275	1-249-425-11	CARBON	4.7K	5%	1/4W
R228	1-216-033-00	METAL GLAZE	220	5%	1/10W					(EXCE	PT KV-32V26)
R229		METAL GLAZE	100	5%	1/10W						
R230	1-216-033-00	METAL GLAZE	220	5%	1/10W	R276	1-249-425-11	CARBON	4.7K	5%	1/4W
R231	1-216-022-00	METAL GLAZE	75	5%	1/10W					•	PT KV-32V26)
						R277		METAL GLAZE	1K	5%	1/10W
R232	1-216-022-00	METAL GLAZE	75	5%	1/10W	R278	1-249-413-11	CARBON	470	5%	1/4W
R233	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	1			(K	V-32V36/3	4V36C/35V76)
R234	1-216-022-00	METAL GLAZE	75	5%	1/10W	R279	1-216-025-91	METAL GLAZE	100	5%	1/10W
R235	1-216-113-00	METAL GLAZE	470K	5%	1/10W	R280	1-216-033-00	METAL GLAZE	220	5%	1/10W
R236	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R281	1-216-033-00	METAL GLAZE	220	5%	1/10W
R237	1-216-113-00	METAL GLAZE	470K	5%	1/10W	R282	1-216-025-91	METAL GLAZE	100	5%	1/10W
R238		METAL GLAZE	4.7K	5%	1/10W	R283	1-216-025-91	METAL GLAZE	100	5%	1/10W
R239		METAL GLAZE	75	5%	1/10W	R284	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R240		METAL GLAZE	470K	5%	1/10W	R285	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R241		METAL GLAZE	4.7K	5%	1/10W	R286		METAL GLAZE	1K	5%	1/10W
	***	<del></del>		- ·•							
R242	1-216-113-00	METAL GLAZE	470K	5%	1/10W	R288	1-247-815-91	CARBON	220	5%	1/4W
R243		METAL GLAZE	4.7K	5%	1/10W	R289	1-247-815-91		220	5%	1/4W
R244		METAL GLAZE	470K	5%	1/10W	R290	1-247-815-91		220	5%	1/4W
R245			1K	5%	1/4W	R291		METAL GLAZE	100	5%	1/10W
n240	1-243-41/*		IIV.	J 70	1/747	1 11231	020-01	THE IT HE WILFIELD	100	J /U	.,



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Les composants identifies per un trame et une marque ∆ sont critiques pout la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION		RE	<u>MARK</u>
R293	1-216-025-91	METAL GLAZE	100	5%	1/10W
R294	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R301	1-249-417-11	CARBON	1K	5%	1/4W
R304	1-249-417-11	CARBON	1K	5%	1/4W
R902	1-249-405-11	CARBON	100	5%	1/4W F
R919	1-216-295-91 (	CONDUCTOR, CH	IP (2012)		
R920	1-249-405-11	CARBON	100	5%	1/4W F
R921	1-249-405-11	CARBON	100	5%	1/4W F
R922	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R923	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R924	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R925	1-215-433-00	METAL	3.3K	1%	1/4W
R926	1-215-433-00	METAL	3.3K	1%	1/4W
R1151	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
R1152	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R1153	1-216-089-91		47K	5%	1/10W
R1154	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R1155	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R1156	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R1157	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R1158	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R1159	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R1160	1-216-295-91	CONDUCTOR,C	HIP (2012)		
R1161	1-216-295-91	CONDUCTOR,C	HIP (2012)		
R1164	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R1165	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R1166	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R1167	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R1168	1-21 6-049-91	METAL GLAZE	1K	5%	1/10W

## **MISCELLANEOUS**

## KV-32V26/32V36/34V36C ONLY

Δ	1-411-474-11	COIL, DEMAGNETIC (KV-34V36C)
Δ	1-411-952-11	COIL, DEMAGNETIC (KV-32V26/32V36)
	1-452-579-21	MAGNET, DISC (KV-32V26/32V36/34V36C)
Δ	1-452-579-21	NECK ASSY, CRT (NA322) (KV-34V36C)
	1-473-549-11	SWITCH BLOCK, CONTROL (EXCEPT KV-32V26)
	1-504-524-11	SPEAKER (8CM) (KV-32V26)
	1-505-326-11	SPEAKER (8CM) (KV-32V36/34V36C)
*	1-557-056-31	CABLE P-P (KV-32V36/34V36C)
*	1-556-945-21	CABLE P-P (KV-32V36/34V36C)
Δ	1-751-059-11	CORD, POWER (WITH CONNECTOR) (KV-34V36C)
	1-776-374-11	PLUG, F-PIN (KV-32V26)
Δ	8-451-482-11	DEFLECTION YOKE (Y34FXA2-X) (KV-32V26/32V36/34V36C)
	8-598-414-00	ANTENNA SWITCH (KV-32V26/34V36C)
Δ	8-733-745-05	CRT 34FXD2 (SPD) (XBR) (KV-32V26/32V36/34V36C)
	1-900-800-81	WIRE ASSY, G2 LEAD (KV-32V26)
	1-900-800-82	WIRE ASSY, FOCUS (KV-32V36)

RE	F.NO.	PART NO.	DESCRIPTION	REMARK
K۱	/-35V3(	6/35V76/37V3	6M ONLY	
		-881-11	COIL, DEMAGNETIC (KV-35	5V36/35V76/37V36M\
		-882-11	COIL, DEMAGNETIC (KV-35	
113.		-549-11		L (KV-35V36/35V76/37V36M)
		-945-21	CABLE P-P	r (I/4-02420102410101420141)
		-945-21 -056-31	CABLE P-P (KV-35V36/35V7	76/27\/26M\
	1-007	-000-31	CABLE P-P (KV-33V30/33V)	10/3/ 430141)
۵	1-751	-059-11	CORD, POWER (WITH CON	
			•	(KV-35V36/35V76/37V36M)
	8-453	-007-11	NA324-M (KV-35V36/35V76	/37V36M)
	8-598	-414-00	ANTENNA SWITCH (KV-35\	/36/35V76/37V36M)
Δ	8-733	-760-71	ITC 37GX-A1 (KV-35V36/35	V76/37V36M)
		ACCESSO	DRIES AND PACKING MA	ATERIALS
	3-701	-627-00	BAG, POLYETHYLENE	
	•	-518-21	MANUAL INSTRUCTION	
<u>K</u>	<u>V-32V2</u>	<u>6/32V36/34V3</u>		
*	4-049	-758-11	BAG, PROTECTION (KV-32)	
*	4-054	-067-01	CUSHION (UPPER ASSY) (I	KV-32V26/32V36/34V36C)
*	4-054	I-070-01	CUSHION (LOWER, ASSY)	(KV-32V26/32V36/34V36C)
*	4-054	I-073-01	INDIVIDUAL CARTON (KV-3	32V26/32V36/34V36C)
*	4-054	1-074-01	INDIVIDUAL CARTON (KV-	32V26/32V36/34V36C)
K1	V-35V7	6 ONLY		
_11		2-981-01	SPACER (KV-35V76)	
		2-961-01 3-505-01	RETAINER, MAGNET (KV-3	5\/7¢\
				3470)
		)-895-01	JOINT (KV-35V76)	
	-	1-162-01	PIN RACK (KV-35V76)	
	4-041	1-362-01	HINGE SET (KV-35V76)	
•	4-041	I-423-01	SHEET PROTECTION (KV-3	•
*	4-041	1-425-01	BAG, PROTECTION (KV-35	iV76)
*	4-052	2-910-01	CUSHION (UPPER ASSY) (	KV-35V76)
*	4-052	2-911-01	TRAY (KV-35V76)	
*	4-052	2-914-01	INDIVIDUAL CARTON (KV-	35 <b>V</b> 76)
*	4-059	3-277-01	CUSHION (LOWER, ASSY)	(KV-35V76)
		4-376-01	WASHER (4) (KV-35V76)	V
		4-426-01	CUSHION (FRONT) (KV-35)	V76)
İ			, ,,	*10)
		5-014-01 5-139-01	SPACER (KV-35V76) SHEET FRONT (KV-35V76)	
		5-138-01 - 429 00		
	4-83	8-438-00	LATCH (KV-35V76)	
<u> </u>	V-35V3	36/37V36M ON	NLY	
٠ ا	4-05	3-658-01	BAG, PROTECTION (KV-3)	5V36/37V36M)
٠ ا	4-05	3-276-01	INDIVIDUAL CARTON (KV-	•
٠ ا	4-05	3-277-01	CUSHION (UPPER ASSY) (	
*	4-05	3-278-01	CUSHION (LOWER, ASSY)	•
l				•

# **REMOTE COMMANDER**

1-473-750-41	REMOTE COMMANDER RM-Y137A
4-978-977-01	LID, BATTERY COVER (FOR RM-Y137A)

NOTES:				
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